

# Second Report to Congress on the Mutual Security Program

... for a strong and free world

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on the
Mutual Security Program

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#### PRESIDENT'S LETTER OF TRANSMITTAL

To the Congress of the United States:

I am transmitting herewith the Second Report on the Mutual Security Program, covering operations during the first 6 months of 1952 in furtherance of the purposes of the Mutual Security Act of 1951 (Public Law 165, 82d Cong.). The report reviews the steps that we have taken with other nations to work for peace and security.

The Mutual Security Program is a positive program for peace. It is absolutely essential to the security of the United States. At a time when one nation is bent upon world conquest—as the Soviet Union is today—other nations, large or small, have but two real choices: To pay the ransom of appeasement or to pay the price of building together sufficient strength—military, economic, political, and moral strength—to keep the peace. The United States and other free nations have chosen to build up their strength. That is what the Mutual Security Program is all about.

During the 6-month period reviewed in this report, real progress was made in strengthening the free world. Although much remains to be done, we are heading in the right direction. If we keep on, if each of the partners in this joint effort makes every effort to meet problems in a sensible manner, we shall eventually reach our goal of a secure, peaceful, and confident world.

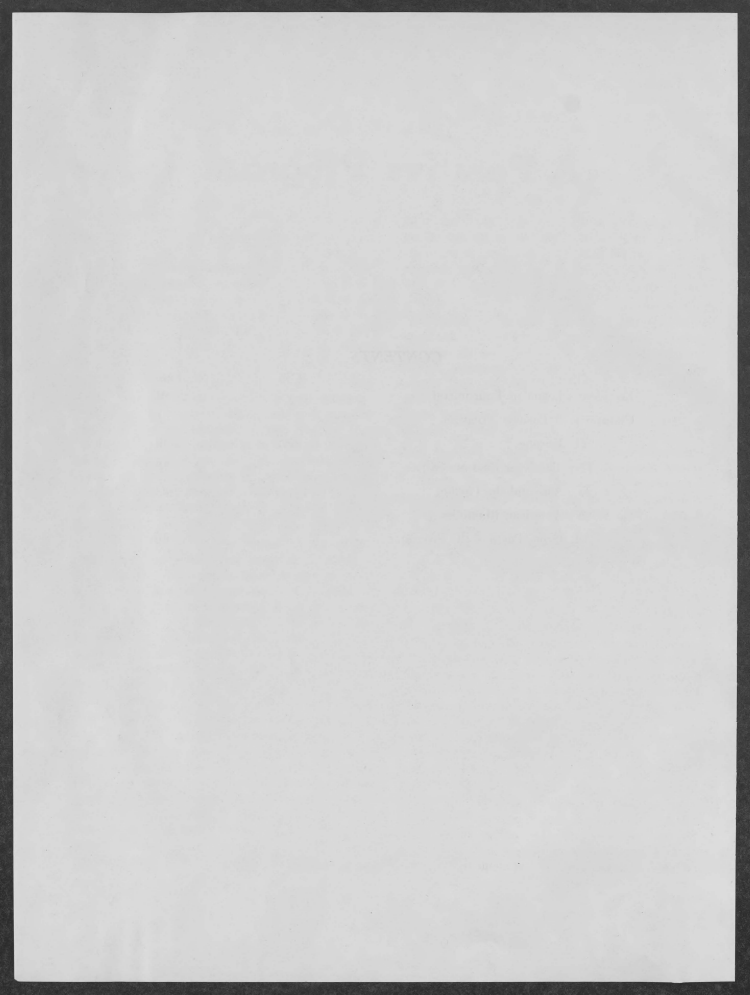
Hary Mruna

THE WHITE HOUSE,

November 18, 1952.

# CONTENTS

	Page
President's Letter of Transmittal	III
Chapter I. A Positive Program	1
II. Europe	4
III. The Near East and Africa	18
IV. Asia and the Pacific	24
V. American Republics	35
VI. Other Parts of the Program	40



#### CHAPTER I

# A Positive Program

THE purpose of this report is to provide, as stipulated by law, a semiannual review of the progress of the Mutual Security Program. This is a flexible program to help in bringing peace and progress to a world threatened by war and subversion.

The Mutual Security Program has roots in the past as well as prospects for the future. Its roots lie in the decision of the American people to avoid the mistakes that helped make possible World War II: a decision not to sit by and watch totalitarianism, using the ancient strategy of "divide and conquer," march from conquest to conquest. This decision led the United States to use its influence within the United Nations to support Iran against heavy pressure from across its northern frontier; to aid the Greek and Turkish nations in defending themselves against insurrection and military threat; to build and maintain the amazing airlift that saved Berlin from strangulation by the Soviet Union; to conceive, finance, and administer an unprecedented program of economic aid that saved Western Europe from bankruptcy and chaos; to join with other democracies of the Atlantic World in the first combined military headquarters in the peacetime history of the world; to make a unique treaty of peace and friendship with the defeated ex-enemy Japan; to build collective defenses in Latin America and the Pacific; to send needed aid to the countries of Southeast Asia threatened with loss of their newly won independence; to sponsor the creative and positive idea of technical assistance to the great areas of the world whose resources are relatively undeveloped; and, in Korea, to lead the United Nations in successful defense of the principle of freedom from unprovoked aggression. All this, and more, has been carried out by the United States in addition to constant and patient support of the United Nations and its specialized agencies. In October 1951, the major elements of these activities were gathered into a single program appropriately described as the Mutual Security Program.

Since the last report was made in March 1952—covering the first months of Mutual Security operations—the Congress has provided authority and funds to carry on the Mutual Security Program for another year. The funds requested by the Executive Branch were reduced by 18 percent, and the Congress added certain conditions and made certain alterations in the Program.

Nevertheless, the Mutual Security Act of 1952 provides for the continuation on a substantial scale of the basic elements in the United States program to prevent war and to stimulate orderly and evolutionary development of the world society along progressive and democratic lines. As such it must be examined alongside our own national defense program and within the context of the world picture in which social upheaval can merge into cold war and cold war erupt into hot war.

The geographic scope of the Program ranges from Western Europe to Latin America to Africa to the Near East, South Asia and around to Formosa; its functions range from furnishing equipment to support French and Indochinese troops fighting Communist insurrection in the delta land of northern Vietnam to the resettlement of Arab refugees in the Near East, to advice on hygiene in the Andes, and on tax collection in the Philippines; it deals in products ranging from jet aircraft to hybrid corn seed; its techniques are many and varied. It is in the light of the cold war and of the many places and many ways in which our security is threatened by naked aggression, by internal revolt, by violent social upheaval, and by chronic social injustice that the various parts of this Program take on coherence and direction. This is recognized in the statement that the purpose of the act is "to maintain the security and to promote the foreign policy of the United States by

authorizing military, economic, and technical assistance to friendly countries to strengthen the mutual security and individual and collective defenses of the free world, to develop their resources in the interest of their security and independence and the national interest of the United States and to facilitate the effective participation of those countries in the United Nations system for collective security."

If the program is varied, so are the results which, together, constitute a catalog of steady progress toward military security, toward economic strength, toward political and social stability, toward steadier morale, toward progressive development of resources through mutual effort. The period from January 1 through June 30, 1952, brought the following highlights in progress toward our national and international goal of peace and progress:

- Under the historic agreement of the NATO Council in Lisbon last February, the member nations moved forward to increase substantially the NATO forces trained and equipped to withstand aggression. Budgets have been increased, recruitment stepped up, training improved, supplies of equipment increased, and the groundwork has been laid for an industrial mobilization base in Europe capable of supporting a large-scale military effort. Despite many difficulties, some foreseen and others unforeseen, major progress had been made by midyear toward the ambitious goals established at the Lisbon conference for the end of 1952.
- The European economy continued to produce at an over-all high level. Coal production improved, steel output continued at peak rates, and inflationary pressures were curbed to the point where living costs, although very high, remained generally stationary. This relatively satisfactory production performance was, however, accompanied by a continuation of a deficit in Western Europe's merchandise trade balance. There was a further sharp drop in Britain's gold and hard currency reserves, although the rate of loss was slowed considerably in the second quarter of the year.
- Western Europe moved closer to a realization of the ancient dream of European unification. Final

steps were taken for the creation of a six-nation Coal and Steel Community, including the Federal Republic of Germany; a treaty calling for the establishment of a European Defense Community among the same six nations was signed and is to be sent to their parliaments for ratification; the European Payments Union was extended for another year; the Organization for European Economic Cooperation continued to work for joint action in the economic and financial affairs of Western Europe and of the Atlantic Community; and Europeans expressed an increasing desire for early consideration of a Western European political community.

In the troubled Near East, the United States continued to assist, with equipment and training programs, the armed forces of Greece, Turkey, and Iran. Technical cooperation in agriculture, health, education, public administration, and other fields were under way in ten countries of the Near East and northern Africa. Some progress was made in the programs for refugees from Palestine and immigrants into Israel.

- In South Asia—India, Pakistan, Afghanistan, and Nepal—vital projects for expanding food supplies and promoting economic development are under way. During the period covered by this report, United States aid provided technical and related assistance to the governments of the area in coping with their problems of poverty and rapid population growth and in meeting the dangers of social and political upheaval.
- In Asia and the Pacific, Communist aggression has been stalled since 1950. While the United Nations forces fought and negotiated in Korea, the Chinese Nationalists on Formosa were strengthened by the arrival of American equipment and a marked improvement in training; the French and the peoples of the Associated States of Indochina, with material help from the United States, held the Communist forces to a standstill in Indochina; and the armed forces of the Philippines moved in strong pursuit of the Communistinspired Huk insurrectionists. In Formosa, Burma, Indochina, Indonesia, the Philippines, and Thailand, the assistance program brought help in the fight against hunger and disease and illiter-

acy—the conditions which lead hopeless people to desperate political choices. Support also was given to the development of production of basic materials needed for an expanding economy in the United States and in the free world.

Arrangements were completed for the first shipment of military grant assistance to some of the American Republics which need help in carrying out the build-up of Western Hemisphere defense forces. In addition, carrying forward the program initiated 10 years ago, the Technical Cooperation Administration, during the first 6 months of 1952, continued to participate in joint projects to raise the levels of health, agriculture, and education in 19 of the Latin American countries.

Many of the major steps of the 6 months under review have been difficult and time-consuming. Deliveries of American military equipment to Europe fell below earlier expectations; the period of military conscription in some European countries was less than had been hoped for; some areas of the world were in a state of acute unrest; and the problems of the underdeveloped areas remained formidable. The ultimate success of certain crucial steps—such as ratification of the treaty to create the European Defense Community—is not yet fully assured. There are obstacles and, no doubt, disappointments ahead. Much still

remains to be done before the goals of the free world are safely reached.

A close analysis of the results of the Mutual Security Program during the first half of 1952—especially when these are viewed in the context of the postwar years—shows a clear and heartening trend toward greater security and greater prospects for human progress through evolutionary processes.

It is not possible to predict the exact nature of future problems nor to make rigid plans to meet them. Flexibility of plans and adaptability in operations are central elements in any intelligent effort to meet problems as complex and explosive as those dealt with by the Mutual Security Program. A world-wide conspiracy backed by a powerful nation cannot be dissipated easily or cheaply. The economic and social ills of centuries cannot be cured overnight. The success of the policies of the United States depends not only upon the wisdom of those policies, but also upon the patience and understanding necessary to give those policies time and opportunity to bear fruit.

The Mutual Security Program is a positive attempt by the American people to deal with the threat of the international Communist conspiracy and the threat of chaos from social and political violence. Progress—enough to justify cautious optimism—has been made. The main actions of the first 6 months of 1952 are set forth in the chapters that follow.

# Europe

# The Defense Build-up in Europe

THE first 6 months of 1952 represented a period of great importance in organizing and building the defenses of Western Europe. Much progress was made in translating defense plans into actual military strength. Progress was made also in mobilizing the economies of Western Europe to enable effective support of the growing military power. By the end of June, although much remained to be done, the Western Powers were better prepared to resist aggression in Europe than they had been in January.

The Mutual Security Program in Europe during this 6-month period centered on the collective defense build-up of the North Atlantic Treaty Organization. In February, the North Atlantic Council met at Lisbon. A firm plan of common action was adopted to provide the maximum feasible build-up of defensive strength during the calendar year 1952, including a foundation for expansion toward progressively larger force goals for 1953 and 1954. This agreement was the culmination of an intensive review of the military requirements for adequate defense and of the political and economic capabilities of each NATO partner to meet its share of these requirements.

As integral parts of this plan for mutual security the Council at Lisbon gave NATO endorsement to the principle of a European Defense Community and to a West German military contribution within the EDC. Through the EDC the German contribution will be geared directly into the NATO military arrangements. Other action was also taken: Turkey and Greece were admitted into the NATO partnership; NATO's executive structure was reorganized; and a plan was adopted to finance urgently required airfields and communication systems for NATO's armed forces.

#### Organization for Defense

European Defense Force and German Partnership.—On May 26 and 27, 1952, were signed the Contractual Arrangements with the Federal Republic of Germany 1 and the Treaty establishing the European Defense Community.2 These two agreements—subject to legislative ratification by each of the countries concerned—were outstanding landmarks on the road to strengthening and unifying Europe. They represent the means for bringing Western Germany and its resources into the common defense structure, as well as into association with the new political and economic community of Western Europe. It was known that the process of ratification might be difficult. Fears of revived German militarism existed in Western Europe; the German Republic was subject to pressure from the East; nevertheless, it was expected that ratification would be achieved.

Through these agreements, Western Germany was given virtually complete autonomy in foreign and domestic affairs, with the following important reservations: The Federal Republic would not have the right to make a separate peace treaty with the Soviet Union; the other three powers retained the right to intervene if the stability of the German Government should be threatened by an internal uprising; and restrictions (subject to exceptions which might be permitted by the EDC) were placed on the production of heavy military equipment. The agreement also covered the terms of a contribution of West German forces to Western defense. It was expected that Western Germany, within the restrictions on military production agreed to in the peace contract, would in-

<sup>&</sup>lt;sup>1</sup> Federal Republic of Germany, France, the United Kingdom, and the United States.

<sup>&</sup>lt;sup>2</sup> Belgium, France, the Federal Republic of Germany, Italy, Luxembourg, and the Netherlands.

creasingly be able to assume the burden of the production of needed equipment.

Present plans for the EDC call for a European Air Force and a European Ground Force composed of divisions from France, Italy, Germany, Belgium, the Netherlands, and Luxembourg. These divisions, slightly smaller than United States divisions and called "groupements," are to be integrated at the army corps level, each corps consisting of three or four divisions of different nationalities. This integrated European Defense Force will be subject to the political control of the European Defense Community. The EDC will include an Executive Commission, a Council of Ministers, an Assembly, and a Court of Justice. The Executive Commission will be the principal executive agency for the EDC with responsibility for organization of the defense forces, preparation of the budget, production of military equipment, direction of special military schools, and other matters. The Council of Ministers is expected to have authority to issue the general directives which will govern the activities of the Executive Commission.

The forces composing the European Defense Force are to be assigned to the NATO command of General Ridgway. The EDC forces will thus serve alongside United States, British, and other NATO forces in the defense of Western Europe.

Admission of Greece and Turkey to NATO.—At the Lisbon meeting, in February, of the North Atlantic Council, Greece and Turkey were formally accepted into NATO, their membership having been previously approved by the original members.<sup>3</sup> Greece and Turkey are important allies. Their inclusion in NATO added very substantial fighting forces already trained and equipped. Their geographical position is strategically important in protecting a flank of Western defense. Their enthusiasm in joining NATO represented evidence of NATO's growing prestige and strength.

NATO Reorganization.—The North Atlantic Council, although continuing to hold periodic ministerial meetings, now functions in permanent session through permanent representatives. The Council, on April 4, 1952, assumed responsibility for the task hitherto performed by the Council Deputies, the Defense Production Board, and the Financial and Economic Board. The staffs of

these civilian agencies of NATO have been integrated into a single International Staff operating on a continuing basis under the new Secretary-General, Lord Ismay.

These changes in organization reflected a transition from the original committee-type structure to a permanent executive-type organization, a shift of functions from committees—which represented all member nations and met intermittently—to integrated staff units operating on a continuing basis.

NATO headquarters were moved from London to Paris in May 1952. This move facilitated the operations of the North Atlantic Council, particularly in its relations with other international organizations whose work is closely related to that of the Treaty organization.

The Annual Review.—In the last months of 1951, NATO conducted its first general review of progress in the defense build-up. A Temporary Council Committee, under the chairmanship of the United States member, Mr. W. Averell Harriman, was created for this purpose. Military goals were reviewed by the Temporary Council Committee in relation to the economic capabilities of the NATO countries, and were reshaped to meet these capabilities.

At Lisbon, in February 1952, when the structural reorganization of NATO was decided, it was also determined that the reviewing process would be placed on a continuing basis, and that annual reviews should be undertaken by the permanent organization—rather than by provisional committees such as the Temporary Council Committee. It was decided to hold the next such review in the fall of 1952.

United States Special Representative for Europe.—In January 1952, the President designated Mr. William H. Draper as United States Special Representative in Europe. Ambassador Draper is the senior United States civilian representative in Europe responsible for both NATO and Mutual Security Program matters. He is the United States Permanent Representative on the North Atlantic Council; he acts for the Secretary of State in Europe in dealing with NATO multilateral policy affairs; he acts for the Secretary of Defense in relationship to NATO and Mutual

<sup>&</sup>lt;sup>3</sup> Belgium, Canada, Denmark, France, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, the United Kingdom, and the United States.

Security Program matters in Europe for which the Secretary of Defense is responsible; he acts for the Director for Mutual Security and, in connection with certain financial matters, for the Secretary of the Treasury; and he is responsible for the general supervision over the European activities of the Mutual Security Agency. The appointment of Ambassador Draper has done much to provide more effective coordination of the Mutual Security Program in Europe.

# Report of Supreme Allied Commander, Europe

On April 2, 1952, General Eisenhower, in his First Annual Report as Supreme Allied Commander, Europe, compared the situation in 1952 with what had been the situation a year earlier, when the Supreme Headquarters Allied Powers, Europe, (SHAPE) was set up in Paris. General Eisenhower reported that in 1951, "From all information presented, it was clear that the difficulties facing the new enterprise were manifold. Problems and the doubt they bred were on every side. . . .

"There was serious question as to the state of public morale among the European members of the North Atlantic Treaty Organization. They were living daily under the shadow of a powerful Soviet striking force, stationed in Eastern Germany and Poland, and possessing the obvious capability of overrunning much of Europe. It was extremely difficult for the average European to see any future in an attempt to build defensive forces which might offset this real and formidable threat. There seemed to be too much of a lead to be overtaken. . . .

"Everywhere we turned we ran into political and economic factors. One thing was clear: nothing would be gained and much lost through any substantial lowering of the already low standard of living in Europe. Our central problem was one of morale—the spirit of man . . . No man will fight unless he feels he has something worth fighting for. Next, then, is the factor of the strength of the supporting economy. Unless the economy can safely carry the military establishment, whatever force of this nature a nation might create is worse than useless in a crisis. Since behind it there is nothing, it will only disintegrate."

General Eisenhower concluded that despite "the manifold difficulties and shortcomings of our joint effort to date" the partners in the North Atlantic Treaty had "made progress in all aspects of security."

## Progress Toward European Integration

It has been a repeatedly expressed policy of the United States Government to encourage political and economic integration in Europe and to undertake or support measures which would provide the framework for a dynamic European economy, improved living standards, and strong military defenses. Cooperative efforts within the NATO structure have encouraged the development of joint programs and common institutions in Europe. Such integration has added to the strength of NATO. In the Council of Europe, the Schuman Plan, the Organization for European Economic Cooperation (OEEC), the European Payments Union (EPU), and the European Defense Community, the nations of Western Europe have taken steps which demonstrate their ability and willingness to work together toward an integrated solution of their common problems.

In the Treaty to create a European Defense Community, provision was made for the Assembly of the Defense Community to prepare proposals for the formation of a European Political Community. The desire of the Europeans to press ahead toward this goal without waiting for the formation of the Defense Community was made evident at the May 1952 session of the Council of Europe Assembly. The Assembly recommended that either the Schuman Plan Assembly, or those members of the Council of Europe Assembly willing to join a political authority, take on this task immediately. This proposal was referred to the Foreign Ministers of the six EDC countries for consideration, and they agreed that the Schuman Plan Assembly undertake the preparation of a draft constitution for the European Political Community.4

The Schuman Plan for joining together the coal and the steel industries of France, Western Ger-

<sup>&</sup>lt;sup>4</sup>For this purpose a subcommittee of the Schuman Plan Assembly was established in Strasbourg in September 1952. The subcommittee was expected to complete the draft constitution by March 1953.

many, Belgium, Luxembourg, the Netherlands, and Italy meant the creation of a single competitive market in coal and steel, and involved, on the part of these free nations, an unprecedented merging of national sovereignties into an international authority with supernational powers.<sup>5</sup> The OEEC and the EPU, with active and continuing support from the United States, have helped to create the climate necessary for economic stability and have laid the foundation for joint action in Europe's economic and financial affairs. On June 30, 1952, an agreement was arrived at to extend the EPU for another year.

These are the most outstanding achievements in European economic and political integration which took place during the first 6 months of 1952. Many risks were involved—risks within certain nations of further aggravating internal strains, and risks of provoking external threats. The risks were taken in large part because of confidence that the United States would not retreat from its policy of helping to develop security on a mutual basis.

# Economic Conditions in Western Europe

During the first 6 months of 1952, conditions of production, supply, and prices developed favorably within Western Europe as a whole. The foreign trade position of Western Europe, however, did not improve.

After making gains during 1950, Western Europe's merchandise trade balance with the rest of the world deteriorated in 1951 and remained serious during the first half of 1952. During this last period, the area's trade deficit ranged between \$440 million and \$590 million monthly, contrasted with a deficit which averaged \$280 million a month in the final quarter of 1950. Partly as a result of these adverse trade developments, Western Europe's gold and dollar holdings fell again, with the sharp decline of the first three months of 1952 only partially offset by the slow recovery between March and June.

Most of the losses stemmed from the shrinkage in the United Kingdom's hard currency reserves, although these losses were slowed considerably in the second quarter of 1952. By June 30, 1952, Britain's gold and short-term dollar assets had fallen to \$1.7 billion, a drop of \$2.2 billion since June 1951. The persistence of a substantial deficit in Britain's trade with the dollar area, a deficit in the dollar trade of the overseas sterling area, and a continuing deficit position in the European Payments Union constituted the main forces responsible for this substantial loss.

On the favorable side, total production in Western Europe continued at high levels. Although there was some decline in the output of consumer goods for domestic markets, there was a rise in investment programs and in production for defense. The coal situation in Western Europe, although remaining critical during the first 6 months of 1952, was greatly improved over 1951. Several factors contributed to the improvement: a small increase in coal output, a mild winter, and less dependence upon coal because of greater output of petroleum products and of hydroelectric power. The production of crude steel during the first half of 1952 was maintained at a peak level of 5 million metric tons a month.

Perhaps the most encouraging aspect of Europe's economic situation during the first 6 months of 1952 was the curbing of inflationary pressures. Living costs in Europe, although remaining at the highest point in recent periods, in general showed little change.

#### Contributions for Defense

Most of the Mutual Security Program in Europe is geared to the NATO defense build-up—the creation by 13 other nations and the United States of a balanced, collective defense force capable of deterring aggression, or, should aggression occur, of resisting it successfully. The United States has committed certain Army, Navy, and Air Force units to the defense forces in Western Europe. We are, in addition, supplying our allies with military equipment and training, with raw materials and other commodities in support of their defense efforts—all to help carry out specific plans for the build-up of the defense forces of NATO. The European countries themselves provide more than 90 percent of the troops called for under the NATO defense plans, with each country supplying the pay, maintenance, clothing, and housing for its own troops, and much of the equipment.

Forces for NATO.—As a result of agreements reached at Lisbon in February 1952, the goals for

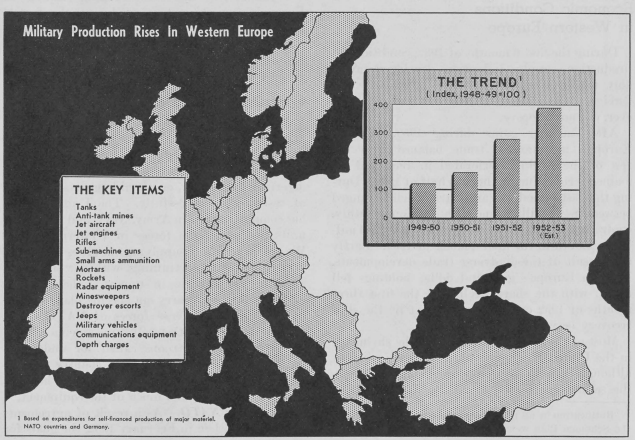
<sup>&</sup>lt;sup>5</sup> Ratification by all the members having been completed, the Schuman Plan went into effect on July 25, 1952.

NATO forces, excluding Greece and Turkey, were set at 50 divisions (25 active and available and 25 in reserve status but capable of activation within 30 days), 4,000 aircraft, and a naval force of about 1,600 vessels. These goals were to be achieved by December 31, 1952. In April 1952, General Eisenhower reported that the almost 30 divisions in being or readily mobilizable in Europe at that time marked an improvement in the defense capabilities of NATO. As of June 30, 1952, it appeared that there would be some delay in reaching the goals set at Lisbon, especially in bringing the reserve divisions up to full standards of organization, training, and equipment. Such delays, however, were not considered to be of major significance and did not involve basic changes in the plans for the military build-up. The forces available to the Supreme Allied Commander, Europe, from European NATO nations will continue to increase. After ratification of the treaty concerning the European Defense Community, these NATO forces will be augmented by German units. In addition there will be available forces from Greece and Turkey.

On January 30, 1952, Admiral Lynde McCormick, United States Navy, was appointed Supreme Allied Commander, Atlantic (SACLANT). This was the second step in the activation of the military command structure of the NATO, the first step having been the appointment on December 21, 1950, of General of the Army Dwight D. Eisenhower as the Supreme Allied Commander, Europe (SACEUR). SACLANT and SACEUR are coequal commanders and both report to a common superior, the NATO Standing Group. On May 30, 1952, General Matthew B. Ridgway succeeded General Eisenhower as Supreme Allied Commander, Europe.

Military Equipment.—The major part of the funds appropriated by Congress for the Mutual Security Program in Europe is for military assistance. From the start of the military assistance program in 1949 to June 30, 1952, military assistance funds allocated to the Department of Defense for use in Europe totaled \$9.2 billion.

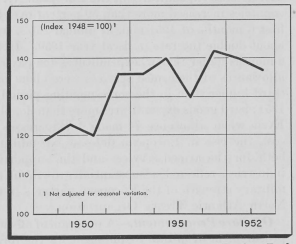
The procurement of equipment for the military assistance program is integrated with the normal

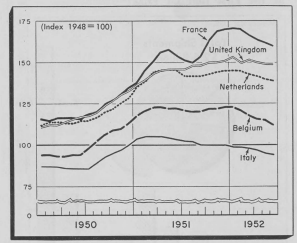


#### Domestic Economic Indicators Show Progress In Western Europe . . .

Industrial Production Is High

#### Wholesale Prices Are Falling

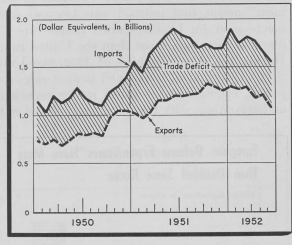


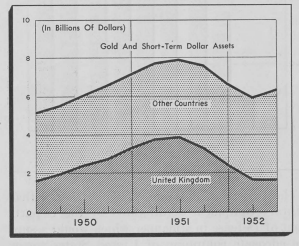


. . . But Foreign Trade Position Is Weak

Trade Gap Is Wide

U. K. Hard Currency Holdings Are Down

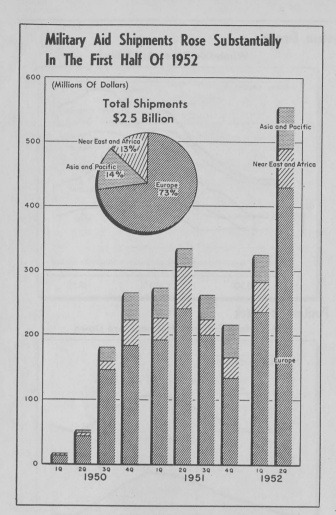




Department of Defense procurement of military items and thus has contributed to maintaining a broad mobilization base in the United States. Matériel is procured from both domestic and foreign sources.

The total value of shipments to the Western European countries (from the beginning of the military assistance program through June 30, 1952) amounted to \$1.8 billion, of which \$667 million was shipped in the period covered by this report. Security prevents publication of details of shipments by area, but on a global basis the major items shipped included:

Army:	
Radios and radar	15,064
Tanks and combat vehicles	12,002
Motor transport vehicles	58, 973
Small arms and machine guns	1, 098, 517
Artillery	13, 594
Ammunition:	
Small arms and machine guns	
(rounds)	427, 295, 000
Artillery (rounds)	9, 787, 000
Navy:	
Vessels	377
Aircraft	464
Air Force:	
Aircraft	1, 715

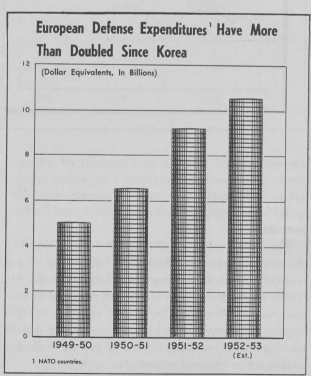


The President, in January 1952, directed that military equipment be allocated by the Department of Defense in a manner which would assure the adequate equipping of United States forces in Europe, of NATO forces, and the forces of other allies which in the case of war would be most likely to be first engaged with the enemy.

Deliveries at the end of June 1952 were considerably behind the forecasts made at the beginning of the year. Continuance of Korean requirements and delays in United States munitions production generally have been the principal factors which delayed an increase in the amount of matériel available for assistance to our European allies. While lags in deliveries during the first 6 months of 1952 did not have a serious impact on the rate of activation of forces in Europe, it became increasingly urgent to accelerate deliveries; steps to this end were undertaken.

European Defense Expenditures .- During the 6 months covered by this report, it is estimated that defense expenditures of the European NATO countries increased more than 50 percent over the first 6 months of 1951 and, at annual rates, were about double the rate in fiscal year 1950. In the 6 months under review, expenditures for pay and allowances of the armed services were about onethird higher than in the corresponding period of 1951; hard goods expenditures more than doubled. Even when allowance is made for increases in cost, the rise in European defense expenditures. both for the armed services and the supporting industries, reflected a substantial growth in the military strength of the European partners in the North Atlantic Treaty Organization.

Offshore Procurement.—A program of offshore procurement of military equipment for the forces of our allies, mostly in Europe, was started toward the end of 1951. The phrase "offshore procurement" means that military supplies and equipment—paid for by the United States—are produced in countries other than the United States. During the first 6 months of 1952, the United States Government began, and in most cases completed, negotiations of broad intergovernmental understandings with the countries involved in the



offshore procurement program. These understandings make up a framework of administrative, financial, and legal arrangements for the negotiation of contracts. Such contracts are negotiated either with private manufacturers in foreign nations or government agencies of the countries concerned. The bulk of offshore procurement contracts have been let in Europe.

In Europe, the offshore procurement program assists in the development, during the defense build-up period, of European military production capacity which would otherwise be limited by the size of the European defense budgets. Those offshore contracts let in Europe to meet continuing requirements for maintenance and replacement parts of United States equipment help to keep active the European industrial base.

Through June 30, 1952, there had been let in Europe a total of approximately \$621 million worth of offshore contracts to be paid for out of Mutual Security Program funds. These contracts are distributed by country as follows:

Country of contract:	Value of contracts (in millions of dollars)
Belgium/Luxembourg	\$17.9
Denmark	
France	332.8
Germany	F 0
Greece	11.5
Italy	138. 7
Netherlands	38. 0
Norway	5. 8
Switzerland	(*)
United Kingdom	65. 2
Total	620.8

<sup>\*</sup>Less that \$50,000.

In general, offshore procurement contracts were for naval vessels, electronics equipment, ammunition, and spare parts. Inasmuch as the majority of the contracts were not signed until the latter part of the period covered by this report, only modest deliveries had been made by the end of June 1952.

As deliveries are made on items contracted for under the offshore procurement program, payments are made in dollars. This flow of dollars to Europe can be useful in supporting the defense programs of participating countries. However, because payments are ordinarily not made until deliveries take place, there is normally a considerable period between the time contracts are let and

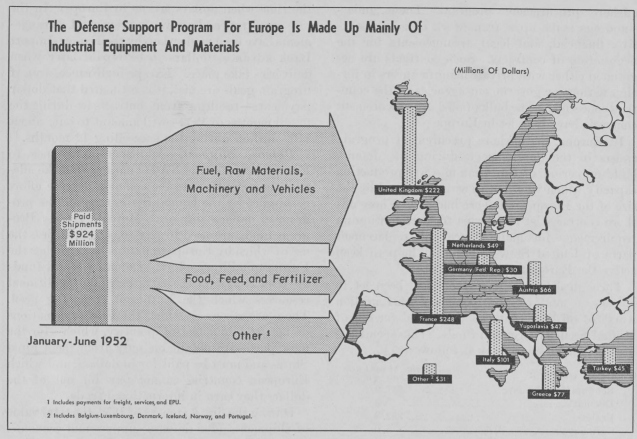
the time when dollars accrue to Europe. In the case of France, however, exceptional arrangements have been made whereby the Export-Import Bank advances dollars to be repaid later when deliveries take place. Except for France, even if program goals are met, it is estimated that dollar payments—resulting from contracts let during the first 6 months of 1952—will amount to only about \$100 million during the succeeding 12 months.

Defense Support.—Additional assistance to Europe to enable the NATO nations to make adequate contributions to the common defense effort is supplied by the United States through the program of defense support. Mutual Security Program funds are used to pay for commodities, the use of which by European nations will further the European military effort. Defense support funds are used to pay for the extra margin of additional resources which the European economies need. These are resources which the European nations do not have in sufficient quantity, which—for the most part—are obtainable only from the United States and must be paid for in dollars, and which European countries cannot pay for out of the dollars they earn in international trade.

During the first 6 months of 1952, the total value of shipments (for defense support and economic aid) to Western Europe (including Greece, Turkey, Austria, and Yugoslavia) was \$924 million. The value of paid shipments for the entire fiscal year ending June 30, 1952, amounted to \$1,886 million.

The defense support program provided metals used in military equipment; chemicals used in the production of ammunition; industrial and heavy construction equipment used in industries essential to the defense effort and used for the construction of military facilities. However, a substantial proportion of the commodities furnished through the defense support program is made up of essential basic commodities, such as cotton, food, and coal. If the European nations had to pay for these items from dollars earned through European exports, they would have to devote manpower and industrial resources to their export trade and would be unable to devote this manpower and these industrial resources to the defense build-up.

Counterpart Funds.—In each country where assistance is provided by the Mutual Security Agency, there is created a special account known

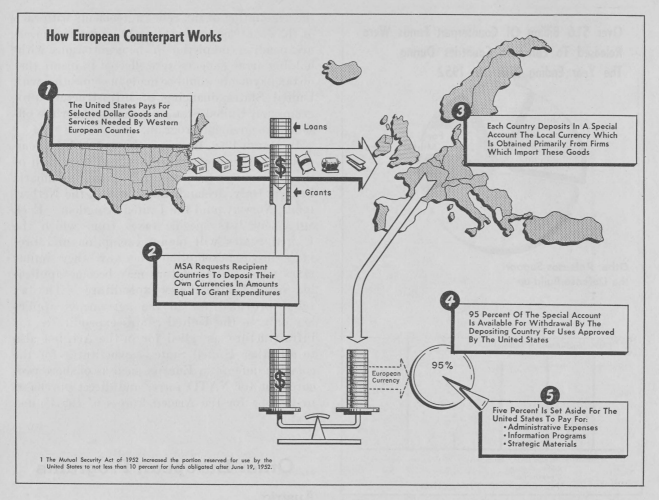


as the counterpart fund. This account is built up primarily from funds obtained from business firms in that country which import goods financed by the Mutual Security Agency. Under the terms of the Mutual Security Act, each government is required to make deposits equal to the value of grant aid furnished by the United States. Five percent of the counterpart funds in each country was reserved for use by the United States for purposes such as payment of administrative expenses of the Mutual Security Program, for information programs, and strategic materials programs. Use of the balance of these funds by the governments of various European nations is subject to the concurrence of the United States. The primary objective in directing the use of new counterpart funds during the period under review was to advance the defense build-up of the NATO countries. Counterpart funds have been earmarked for use directly in European defense programs and for expanding defense-supporting industries. January 1, 1952, through June 30, 1952, the Mutual Security Agency released the equivalent of

\$906 million for use by the participating countries. For the entire fiscal year ending June 30, 1952, releases of counterpart amounted to \$1,665 million.

The Mutual Security Act of 1951 required that agreements with participating countries be entered into with respect to the use of counterpart funds, so that "the equivalent of not less than \$500,000,-000 of such funds shall be used exclusively for military production, construction, equipment, and matériel in such countries." Negotiations for such agreements were entered into immediately after enactment of the Mutual Security Act in October 1951. By June 30, 1952, the agreements provided for the earmarking, for military use, of more than \$850 million in Europe alone. The bulk of such funds are to be used to pay for the production and procurement of major military items, such as aircraft, combat vehicles, ships, ammunition, and electronics equipment.

In addition to counterpart funds going directly for defense production and construction, substantial amounts of counterpart funds were used to

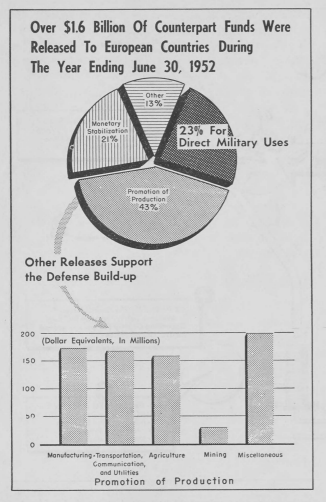


promote defense-supporting industries and to build housing for workers. Funds were released for monetary and financial stabilization in accordance with prior commitments. Counterpart funds set aside for use by the United States amounted to \$37 million during the first 6 months of 1952. The cumulative total for the entire fiscal year ending June 30, 1952, amounted to \$85 million.

Military Technical and Training Program.—
The United States supplies to our allies, as important adjuncts to the program of furnishing military supplies and equipment, programs of military technical training to insure efficient maintenance and use of weapons delivered from the United States: Although this training emphasizes the operation and maintenance of United States equipment, the program is not limited exclusively to this type of training, but includes instruction also in tactical application of the equipment. The military training program is di-

vided into four parts: (1) student training under European command; (2) student training in the United States by the United States Armed Forces; (3) on-the-spot training by mobile United States training teams; (4) certain special instructions, delivery of necessary technical training manuals, and other forms of technical training assistance provided by the Military Assistance Advisory Group stationed in each country.

Infrastructure.—The United States participates with other NATO nations in financing the cost of certain fixed military facilities which are needed for effective defense and which are used jointly by the integrated combat forces. Known technically as "infrastructure," this military construction includes headquarters, airfields, and communications systems. Minimum standards for infrastructure are developed by SHAPE. If any nation wishes or requires higher standards for its



own forces, that nation will bear the additional cost.

During the first 6 months of 1952, the United States obligated \$220 million for the infrastructure program. For all countries, the total cost of infrastructure from the beginning of the program in the latter part of 1951 through the calendar year 1952 is estimated at \$740 million. The United States total share is \$288 million, of which \$168 million was earmarked out of Mutual Security Program funds available during the first 6 months of 1952.

Tax Relief Agreements.—Section 521 of the Mutual Security Act of 1951 placed a prohibition upon the use of funds (appropriated under Title I of the Act) for the payment of taxes in connection with the United States participation in acquiring or constructing defense facilities in foreign countries. In order to comply with this provision, the Executive Branch immediately began

the negotiation of tax-relief agreements with each of the countries concerned. As an interim measure, pending completion of the negotiations, withholding arrangements were effected to insure that no tax payments would be made in connection with United States financing of infrastructure programs and United States purchases under the offshore procurement program.

In March 1952, the negotiations had been completed and agreements were signed with each of the following countries: Belgium, Denmark, France, Italy, Iceland, Luxembourg, the Netherlands, Norway, and the United Kingdom. Each agreement lists specific taxes from which the United States will obtain exemption and provides also for exemption from any other similar taxes which in the future may become applicable to the United States expenditures. The tax relief provided for in the agreements applies not only to the United States expenditures for infrastructure, as called for in the Act, but also to all other United States expenditures for the common defense in Europe, such as offshore procurement for NATO forces and direct purchases in Europe for the Armed Forces of the United States.

## Other European Programs

#### Austria

Austria remains subject to four-power occupation and has been suffering since 1945 from continued exploitation in the eastern zone by the Soviet authorities. Austria's strategic position for the defense of Western Europe, and the importance of creating in Austria conditions which will maintain that country as a politically free and independent nation with a strong and self-supporting economy, have made necessary continued economic assistance from the United States.

Economic progress in Austria has been hampered by the scarcity of natural resources and underdevelopment of existing resources, conditions which have made for a persistent deficit in Austria's balance of payments on international trade accounts. In addition, Austria has suffered from severe inflation, from the drain of resources by Soviet occupation authorities, and from de-

terioration of trade with Eastern Europe, trade upon which Austria had long been dependent. Economic aid from the United States has been used to assist the Austrians in gearing their economy to closer association with Western Europe and to encourage further progress toward self-support.

During the 6 months ending June 30, 1952, the United States allotted \$42 million to Austria. For the entire fiscal year ending in June 1952, the United States authorized a total of \$116 million worth of aid to Austria, of which \$35 million financed Austria's deficit with the European Payments Union and \$81 million was for goods and services. Among the principal commodities were grain, fuel, and textile fibers.

A serious problem in Austria stems from the prevalence of restrictive business practices and a general absence of competition; the consequent limitations on production and maintenance of high price levels adversely affect both the domestic economy and export trade. The United States Government has stressed to the Austrian Government the importance of effective action to develop a less restrictive economic structure.

## Spain

The Congress has authorized \$162.5 million to be made available for aid to Spain: \$62.5 million in loans (authorized by the Congress in 1950), and \$100 million appropriated under the Mutual Security Appropriations Act of 1951 for economic, technical, and military assistance. The \$62.5 million loan program had been virtually completed by June 30, 1952. As of the same time, no agreement had been reached with Spain concerning the terms under which economic, technical and military assistance might be furnished; however, negotiations continued.

## Yugoslavia

Because of its important strategic position and because of its political and military potential in meeting the Soviet threat, the United States, France, and the United Kingdom established a tripartite aid program for Yugoslavia. This assistance is aimed, in part, at helping Yugoslavia to overcome the economic difficulties created by the severance of relations with the Soviet Union and its satellites, and, in part, at assisting Yugoslavia

to maintain armed forces of a size adequate for self-defense. During the first 6 months of 1952, the United States share of aid to Yugoslavia under the tripartite program amounted to \$48 million. For the year ending June 30, 1952, there was allotted to Yugoslavia under the tripartite aid program \$122 million, of which \$80 million was provided by the United States.

In addition, the United States has furnished Yugoslavia with a considerable quantity of military end-items to help that nation build up a balanced and effective fighting force. Items provided included communications equipment, combat vehicles, artillery, small arms and ammunition, equipment for modernizing existing vessels, and aircraft.

#### Ireland

Although direct economic aid to Ireland was suspended on May 1, 1951, after the major objectives of such assistance had been accomplished, certain activities continued. However, because Ireland was unwilling to subscribe to the purposes of the Economic Cooperation Act as revised by the Mutual Security Act of 1951, aid to Ireland—consisting mainly of technical assistance—was suspended on January 8, 1952, as required by law.

#### Loans

Section 522 of the Mutual Security Act of 1951 provided that not less than 10 percent of the aid furnished through the Mutual Security Agency in the fiscal year 1952 should be in the form of loans. The total amount of aid subject to this provision was \$1,645.1 million, including Mutual Security Agency activity under all titles of the Act; \$165.3 million of this assistance has been negotiated on a loan basis. Nine European countries—Denmark, France, Germany, Iceland, Italy, the Netherlands, Norway, Turkey, and the United Kingdom—received a portion of their assistance in the form of loans; assistance to all other countries was entirely on a grant basis.

The decision to place loans totaling slightly more than the minimum statutory requirement, the actual distribution of the loans by country, and the terms of the loans were made in consultation with the National Advisory Council on International Monetary and Financial Problems (NAC).

#### Transfers

The Mutual Security Act of 1951 provided [Section 101(b)] that up to 10 percent of the total value of the Title I (Europe) appropriation could be transferred between the appropriation for direct military aid and that for defense support assistance. In recognition of the uncertainty that attaches to estimates of requirements to be met under each type of aid, and in recognition of the fact that defense support aid and direct military assistance both serve the same objective of building up the defense forces of the European countries, the Congress provided this limited flexibility to be used when determined by the President to be necessary for achieving the purpose of the Mutual Security Act.

A total of \$478.2 million was transferred by the President on February 5, 1952, from the military appropriation to the defense support appropriation, upon the recommendation of the Secretary of State, the Secretary of the Treasury, the Secretary of Defense, and the Director for Mutual Security. In notifying the chairmen of the appropriate Congressional committees of this decision, the President stated that he was satisfied that this transfer of funds would in fact contribute more to military strength in Europe than if the same funds were to be used to procure military equipment for delivery to the countries concerned, and that the military effort on the part of the recipient countries which would be made possible by the transfer would be considerably larger than the amount of the funds transferred.

Over half of the funds transferred, \$300 million, were allotted to Britain to assist that country in meeting its urgent defense requirements for materials and machinery vital to the British defense program, and at the same time to help retard the rapid drain of Britain's reserves of gold and dollars. In the spring of 1951, when the Mutual Security Program was presented to the Congress, no defense support assistance had been programed for Britain. Although a strong external financial position had prevailed in Britain for the preceding 18 months, it was pointed out that there were serious uncertainties in the British balance of payments situation which could create a substantial need in Britain for defense support. By the end of 1951, it had become apparent that such assistance was urgently required. In weigh-

ing the requirements of Britain against the other requirements of the Mutual Security Program, it was estimated that for Britain to earn or save an amount of dollars equal to the \$300 million transferred, Britain would have to make a reduction of more than twice that amount in her defense program. The \$300 million was used to cover such necessary imports as steel, aluminum, nickel, sulphur, copper, petroleum products and other raw materials and components related to the defense program. In addition, the British agreed to supply the equivalent sterling counterpart to their defense production program.

The French campaign against the Communist forces in the Indochina war was supported indirectly by \$100 million of the transferred funds. The French Government, because of dollar shortages, was faced at the end of 1951 with the necessity of drastic reductions in her dollar imports. Such a reduction in the French import program would have seriously and adversely affected total French production and the financial stability of the country, and would have forced a reduction in the French defense production program substantially larger than the value of the imports that would have to be eliminated from the French program. It was decided to provide directly to France an additional \$100 million in defense support; and the counterpart of this \$100 million was directed to the procurement of supplies for the campaign in Indochina.

Greece, Turkey, and Yugoslavia together received the remaining \$78 million transferred, to permit those countries to carry out larger defense efforts than would have been possible otherwise.

Another transfer of funds—from the Title I (Europe) military assistance appropriation to the Title III (Asia and Pacific) military assistance appropriation—was made in support of the war against Communist insurrection in Indochina. This transfer between areas was made under the authority of Section 513 of the Mutual Security Act of 1951. This section authorized the President to transfer up to 10 percent of the funds appropriated under one title of the act to any other title in order to furnish assistance of the same kind to a different area. The transfer of \$153 million from the Title I military assistance appropriation to the Title III military assistance appropriation was made on May 5, 1952. These funds were used to provide, in Indochina, equipment and other supplies to the French forces and the forces of the three associated states of Indochina.

Both of the transfers referred to above, that between the European and the Asian Titles of the act, and that between the military and the defense support sections of the European Title, reflect the vital relation between the various portions of the Mutual Security Program in all parts of the world.

#### Migration

Encouraging progress has been made toward meeting the problem of surplus population existing in certain countries of Western Europe and Greece. In the period covered by this report, five additional countries (Denmark, Israel, Paraguay, Sweden, and Venezuela) have joined the Provisional Intergovernmental Committee for the Movements of Migrants from Europe (PICMME), bring the total to 20 members.<sup>6</sup> In addition, a number of other countries are interested in becoming members of the organization. The goal for movement of migrants from Western Europe to new homes overseas during the calendar year 1952 was raised from 115,000 to 137,000. A budget of \$41.4 million was adopted for the first year of operation, to which the United States is making a direct contribution of \$10 million as specifically authorized by the Congress under the Mutual Security Act of 1951. As of June 30, 1952, the United States had paid \$5 million to the Committee. Additional payments will be made periodically after full consideration of the contributions of other member governments. In the period from January 1 to June 30, 1952, the Committee moved approximately 50,500 migrants.

The projected movement of migrants for the calendar year 1952 is as follows:

From-		То—	
Austria	16, 000	Australia	25, 000
Germany	67, 000	Canada	40,000
Greece	4,000	Latin America	31, 000
Italy-Trieste	35, 000	New Zealand	3, 000
Netherlands	15, 000	United States	1 38, 000
	137, 000		137, 000

<sup>&</sup>lt;sup>1</sup> Represents ethnic Germans and displaced persons entering the United States under the provisions of the United States Displaced Persons Act of 1948, as amended.

#### Escapee Program

On March 22, 1952, the President, acting under the provisions of Section 101 (a) (1) of the Mutual Security Act of 1951, authorized a limited program of \$4.3 million for supplemental care and resettlement assistance for escapees from certain countries behind the Iron Curtain. Responsibility for carrying out the program has been assigned to the Department of State. The program has the limited objectives of improving the living conditions offered escapees, and of giving assistance in resettlement.

A small Washington organization has been established in the Department of State, and the field operations will be carried out by teams established within the diplomatic missions in Western Germany, Austria, Trieste, Italy, Greece, and Turkey. By contract with PICMME, plans have been developed for the overseas resettlement of up to 14,000 escapees, and movements already had commenced under this arrangement by June 30, 1952.

<sup>&</sup>lt;sup>6</sup> Australia, Austria, Belgium, Bolivia, Brazil, Canada, Chile, Denmark, France, Germany, Greece, Israel, Italy, Luxembourg, Netherlands, Paraguay, Sweden, Switzerland, the United States, and Venezuela.

#### CHAPTER III

# The Near East and Africa

REECE, Turkey, Iran, the Arab States (Egypt, Iraq, Jordan, Lebanon, Saudi Arabia, Syria, and Yemen), the independent countries of North Africa (Ethiopia, Liberia, Libya), and Israel are the 14 nations which were eligible to receive aid under Title II (Near East and Africa) of the Mutual Security Act.

## Military Aid Program

Military assistance under the Mutual Security Program was supplied to three countries during the first 6 months of 1952: Greece, Turkey, and Iran. The strategic location of these nations makes their defense important to the security of the free world. Military assistance has been provided to Greece and Turkey since 1947 and to Iran since 1950. The value of military aid shipped to these three countries during the first 6 months of 1952 amounted to \$106 million. The total value of shipments to these nations since the start of the Mutual Defense Assistance Program in 1949 through the end of June 1952 amounted to \$320.9 millions.

Military aid from the United States has enabled Greece and Turkey to make extensive improvements in the organization and equipment of their armed forces. Greece and Turkey have contributed armed forces not only to the strength of NATO, but also to the United Nations combat forces in Korea, where a battalion of Greek infantry and a Turkish regimental combat team have distinguished themselves in battle.

The military assistance program for Iran during the first 6 months of 1952 was of modest proportions and consisted mainly of equipment to modernize the existing armed forces. Under the provisions of section 511 (a) of the Mutual Secu-

rity Act of 1951, it was necessary to hold in abeyance all shipments of military matériel to Iran from January 8, 1952, until April 24, 1952, when the assurances required from that nation were received, and shipments resumed.

## Technical Assistance Program

Technical assistance (Point 4) programs are conducted by the Technical Cooperation Administration (TCA) in 10 of the 14 nations in this area. (Of the remaining four nations, two—Greece and Turkey—are included under Europe for purposes of economic and technical assistance, and two—Syria and Yemen—had not concluded at the end of June 1952 the agreements which enable this type of assistance to be started or continued.) In the Near East and Africa, with the exception of Liberia, comprehensive programs have been under way only since 1951. American aid under the Point 4 Program is supplied only upon request.

In the underdeveloped nations, the aim of the Point 4 Program is to assure economic and political stability by showing the men and women of these nations how their own efforts can result in conditions of reasonable economic and social progress. Those who can see progress actually growing as a result of the working of democratic programs are less likely to be attracted by the blue-sky promises of fanatics.

The programs vary in emphasis from country to country, depending upon the most urgent need which must be met. In all countries in the Near East and Africa Point 4 Programs are aimed at raising the levels of education and health, and increasing the supply of food and improving its

distribution. About half of the funds for the Point 4 Program for this area were devoted to improving the food situation.

## Agriculture

In Iran, agricultural technicians are working out of 10 regional headquarters—along with technicians in public health, education, and other fields—advising, demonstrating, and, in the "county-agent" tradition, training local farmers.

Sixty tons of seed wheat of improved local varieties were distributed in the Tehran region in return for poor seed wheat used by local farmers. The poor wheat was sold for feed and the proceeds used to buy additional wheat of the improved varieties. In the spring of 1952, seeds of various vegetables, forage crops, and sugar beets were imported from the United States for testing and demonstration in Iran. Similarly, bulls, chickens, and other farm animals have been imported as part of the program to improve the livestock of the country. Artificial insemination is being employed in Iran for the first time in a breed-improvement program. Communist and other opposition elements have sought to ridicule this program, but in spite of, if not because of, the publicity they gave it, the farmers of Iran have shown great enthusiasm for the program.

Various adaptations of the American agricultural college and extension systems are being employed in an effort to put into practical use by farmers all over the Near East the benefits of modern knowledge and research.

In Ethiopia, a country with one of the greatest potentials for agricultural expansion in the world, work continued toward establishing an Imperial Institute of Agriculture. Oklahoma A. and M. College—working under a Point 4 contract—undertook to provide faculty members and direction in the first years. Modeled along American land-grant college lines, the school, when completed, will carry teaching, training, research, and extension to all corners of the country.

The Booker T. Washington Agricultural and Industrial Institute in Liberia was expanded to provide training in agriculture and in other vocational fields, equipping Liberians to take over the research and extension work now being carried on by American specialists. These specialists have

already restored many Liberian cacao groves which had been allowed to go back to jungle during World War II. They have shown Liberian growers how to meet the requirements of the United States food and drug laws. As a result, United States cocoa processors have for the first time begun to make extensive use of the Liberian product—about 300 tons in 1951. In 1950, imports were only 800,000 pounds. Through the Point 4 Program, total acreage of cacao trees has been increased substantially and now amounts to nearly 22,000 acres.

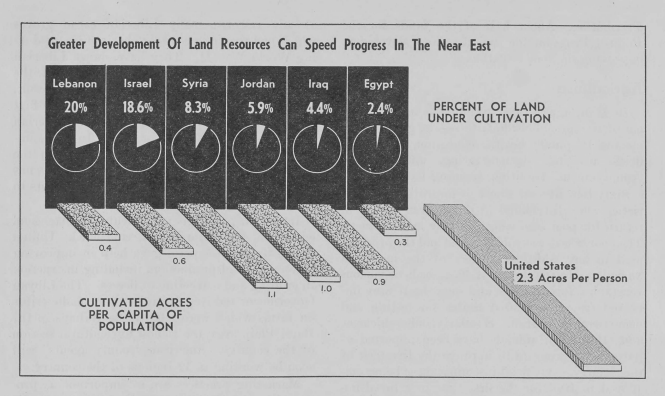
In Libya, programs of agricultural extension, education, and reforestation continued. United States technical experts gave help in improving sheep and wool production, including instruction in grading and marketing of fleeces. The Libyan Government received aid to settle nomadic tribes on farms which were left by the Italians in the Barci Plain area, the richest agricultural section of the country. American "county agents" will soon be working in 12 regions of the country.

Marketing practices are as important as production methods in developing the commercial possibilities of agriculture. As an example of what can be accomplished, in Lebanon citrus producers and shippers were shown how to increase their returns and prevent losses by better marketing. Through demonstration of modern methods of picking, sorting, grading, wrapping, packing, and shipping, losses already have been reduced substantially and returns have been increased, with practically no expenditure for new equipment.

Water is the key factor in food production throughout the Near East where millions of acres receive little or no rainfall, and human life depends on irrigation facilities of every conceivable kind.

In Egypt, for example, over 97 percent of the land area is desert waste. The less than 3 percent that is cultivated is watered solely by the Nile, whose mouth is 2,000 miles down river from the nearest tributary. Point 4 geologists in Egypt helped locate sites for wells and catch basins. Similarly, a large well-drilling program got under way in Iran, with smaller programs in Saudi Arabia, Libya, Jordan, and other countries.

An American engineer has been engaged to serve



on the Iraqi Development Board, set up in 1950 to utilize a large part of the country's oil revenues in a 5-year program of general development, with special emphasis upon development of Tigris and Euphrates valley. It is estimated that 7 million acres now barren and dry can ultimately be brought into production through irrigation.

In Lebanon, work continued on plans for the harnessing of the waters of the Litani River, the principal natural resource of the nation, with completion of most of the preconstruction surveys and plans for the Zarka power unit, the Karsoun Dam, and the Bisri tunnel and power plant.

Food supply was also being increased through measures to prevent waste and destruction. One of the greatest of all food destroyers—the desert locust—was, and is being, subjected to continuous, effective attack from ground and air.

Point 4 entomologists—assisted by the United Nations Food and Agricultural Organization and the British Desert Locust Control—worked with pilots, planes, and the ground-control organizations of the various countries to fight locusts in 1952, as in 1951. The 1952 locust invasion is said to be the worst in a century—marking the midpoint of one of the cycles of heavy infestation which occur from time to time. More than a

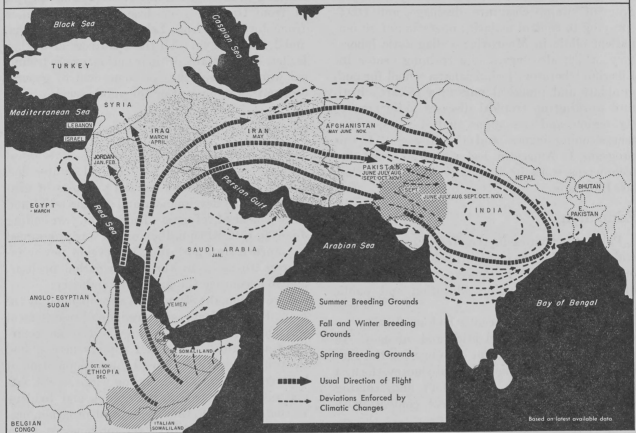
dozen nations worked together to wipe out the swarms before great damage was done to crops—damage which ranges from \$80 million to more than \$200 million in a single year.

The total cost of America's contribution to fighting locusts throughout the region from Central Africa to the east of India was some \$400,000 in 1951 and about \$470,000 in 1952. Most of this was for contracts with American flying services, planes, and aldrin—an American insecticide becoming standard for air-spraying of locusts in the Middle East.

A constant threat to grain crops in parts of the Near East is another destructive pest—the sen—a small bug which does its damage by sucking the young stalks and the immature grain, and cutting yields by as much as 50 percent if infestation occurs over wide areas. A recent demonstration of hand-and-power spraying of wheat fields in Iran showed that fields were 100 percent resistant to the pest after treatment with DDT and parcium solutions. This work, in which the Technical Cooperation Administration and the Near East Foundation are cooperating, has been expanded in Iran into a nation-wide campaign against the sen. The value of the grain saved is many times the cost of treatment.

#### Locust Invasions Threaten Food-Short Areas

The International Locust Control Program Aims to Avert Disastrous Crop Damage in Africa, the Middle East, and South Asia.



#### Health

Closely related to the matter of increasing food supply is improvement of health conditions throughout the Middle East. Activities in public health and sanitation are under way in most of the countries of the Near East and independent Africa, with emphasis on training a nucleus of competent local nationals and on setting up local public health organizations. Most of the actual health work under Point 4 is preventive and demonstrational in nature. Except in Israel, which has the highest ratio of physicians to population in the world, health facilities are poor, widely scattered, and inadequate.

In Iran, the regional health-and-sanitation teams have concentrated special attention on malaria—one of the most widely prevalent of all diseases in the area. During the calendar year 1951,

a total of 450 tons of DDT was furnished under Point 4 Programs. In cooperation with the Ministry of Health, about 9,000 villages were sprayed, building by building, and some 3,500,000 people were protected. The work continued on an even greater scale in 1952.

Among other health activities in Iran, two typhoid epidemics were arrested by immunization and application of sanitation procedures, a large number of children were given X-ray treatment for ringworm of the scalp, villages have been dusted to prevent the spread of insect-borne typhus, and training classes were conducted throughout the country for village physicians, nurses-aides and midwives, and sanitation workers. A number of Iranian doctors, sanitary engineers, and technicians are being given postgraduate study in the United States.

The health program in Liberia was started several years ago by the United States Public Health Service and continued under Point 4. It includes, among its many activities, a country-wide program of swamp clearance, drainage, and DDTspraying to control malaria; operation of an outpatient clinic in Monrovia; a diagnostic laboratory, which also serves as a training center for Liberian laboratory technicians; a school for both graduate and practical nurses; a research institute working on tropical diseases indigenous to the region, and campaigns against vaws, dysentery, sleeping sickness, and other diseases. In this program, 11 American doctors, nurses, and other technicians work in association with more than 300 Liberians.

#### Education

Point 4 activities in the Near East involve a wide range of other technical fields, all related in one way or another to the economic development of the region, including education and public administration.

Saudi Arabia until recently had no effective system of financial administration and currency. In making effective use of oil earnings for the general economic development of the country, the first step was to establish a budgetary and banking system, and measures for fiscal control, with trained people to administer them. At the request of the Saudi Arabian Government, a team of American fiscal experts made a thorough study of the country's finances. Acting upon the recommendations of this team, Saudi Arabia established a monetary agency to manage the currency and handle the revenues and expenditures of the country. An American expert has been hired to direct the new agency through its early stages. Point 4 experts were employed to advise on the country's customs and tariff systems, to help install accounting and bookkeeping practices, and to improve other government services.

At the American University of Beirut, 120 Arab nationals, under Point 4 scholarships, were recently graduated from a special course of training for economic development work and public service in their own countries. The American University of Beirut expanded its faculty to provide courses in agriculture, public health, public administration, and business.

At the end of June 1952, 84 foreign nationals from the countries of the Near East and Northern Africa were in the United States under Point 4 training grants. Of these, 17 were from Egypt, 21 from Iran, 24 from Iraq, 10 from Israel, 2 from Jordan, 4 from Lebanon, 5 from Liberia, and 1 from Libya. All these trainees are either leaders in the affairs of their nation, or are technical workers preparing for some field of general economic development or for public service.

## Special Programs

In addition to the usual program of technical cooperation assistance, the United States has furnished aid to Israel for the purposes of general economic development and for the relief and resettlement of refugees. During the year ending June 30, 1952, \$13.5 million of aid was programed to improve transportation, to develop power resources, to assist in various irrigation projects, and to encourage the growth of industry.

In addition, the \$50 million appropriated by the United States Congress for relief and resettlement was administered under two distinct but correlated activities. The relief aspects necessitated the provision for the added refugee population of basic consumer goods, including wheat, seeds, fats and oils, raw cotton, leather, fuel, and fodders. In connection with the resettlement program, necessary imports included steel for housing, pipes for irrigation, electric power equipment, and spare parts for agricultural machinery.

Technical cooperation was closely linked to the resettlement program with assistance in the field of vocational education, emphasizing the teaching of skills to large refugee groups, in addition to on-the-job training for industrial apprentices. American technicians also aided in the development of mineral resources such as the potash and phosphate deposits in the Dead Sea area and the low-grade copper and manganese of the Negeb.

All three programs, as correlated, were aimed at providing the basic essentials of life to the people of Israel and to help develop a firm economic base which will lead to the country's eventual self-support.

Palestine Refugee Program.—During the first 6 months of 1952, the United States worked through the United Nations Relief and Works

Agency for Palestine Refugees to provide food, shelter, and medical attention for the 850,000 Arab refugees still on relief roles, and to press forward with programs designed to assist the refugees to become self-sustaining members of society.

Indications of an increased willingness in several Near Eastern areas to accept skilled refugees led to a greater emphasis on screening refugee workers with experience in useful trades and placing them in jobs where they could support themselves. Vocational training programs were developed to assist additional refugees to find their places in the economies of the Near East. Arrangements were worked out with the Jordan Gov-

ernment whereby the United Nations Relief and Works Agency would advance additional capital to the Jordan Development Bank, which in turn would lend money to refugees with trade and manufacturing capabilities to enable them to start small businesses. Arrangements to provide capital assistance for refugee enterprises were under discussion with other governments.

For these programs, the United States made available the \$50 million appropriated for the fiscal year 1952 toward the total budget of \$77 million recommended by the United Nations agency. Contributions of over \$22 million were made by other governments.

#### CHAPTER IV

# Asia and the Pacific

TEN nations in the Asian and the Pacific area received assistance under the Mutual Security Program during the first 6 months of 1952. Four of those nations are in South Asia (India, Pakistan, Afghanistan, and Nepal) and six are in Southeast Asia and the Far East (the Associated States of Indochina, Burma, Indonesia, the Philippines, the Republic of China on Formosa, and Thailand).

## Military Aid Program

Military assistance was supplied to the Associated States of Indochina, the Republic of China on Formosa, the Philippines, and Thailand.¹ Equipment and training were provided to assist those nations to develop defense forces capable of maintaining internal security and of discouraging attack by an external aggressor.

In the area of Asia and the Pacific, Communist activity takes the form of open military measures in addition to nonmilitary forms of subversion. Armed communist forces have been active not only in Korea—where they were assisted by Chinese Communist aggressors—but also in Indochina, in Malaya, and in the Philippines.

During the first 6 months of 1952, matériel valued at \$107 million was shipped from the United States to the four nations in the Pacific area receiving military assistance. From the start

of military assistance programs for this area in 1949 until the end of June 1952, a total of \$1,171 million worth of aid has been programed, of which \$336 million has been shipped. Total shipments through the end of June 1952 amounted to 518,150 measurement tons, of which approximately 200,000 tons were shipped during the period covered by this report.

Indochina.—Military assistance to the armed forces of the French Union and the armed forces of the Associated States of Indochina continued on a high priority basis during the first 6 months of 1952. Deliveries during this period included large numbers of vehicles, artillery pieces, communications equipment, landing craft, and certain vitally required aircraft. These deliveries, and the effect upon military operations, have been of major importance in improving the military situation in Indochina.

Increasing emphasis was placed on building up the national armies of the Associated States of Indochina. In the struggle to prevent these new nations from being taken over by Communist armies, the assistance and tutelage of French military forces have been invaluable to the national armies of the Associated States, and this assistance will be necessary for some time. Eventually, however, the new national armies should be able to take over an increasing share of the burden of protecting their fellow countrymen from Communist attack. As the national armies become stronger, the French will be able to transfer from Indochina to Europe the trained professional officers, noncommissioned officers, and enlisted men who are much needed for the build-up of NATO forces.

The Republic of China on Formosa.—Deliveries of military equipment to the Republic of China on Formosa were accelerated during the first 6 months of 1952. In May and June, deliv-

<sup>&</sup>lt;sup>1</sup> Although there was no military assistance program for Indonesia during the fiscal year ending June 30, 1952, some deliveries of military equipment took place as a result of a small program undertaken earlier under the Mutual Defense Assistance Program. The deliveries, although small, were important in arming the national mobile police of Indonesia. Deliveries of vehicles and light arms have enabled the National police to assist the Government of Indonesia in maintaining peace and security. The matériel program for Indonesia is 63 percent completed.

eries showed a marked upswing and included aircraft, vehicles, artillery, and communications equipment. Military aid to the Republic of China is supervised, as elsewhere, by a United States Military Assistance Advisory Group. One of the largest of such groups is in Formosa. It not only supervises the supply of needed equipment but is active also in the field of military training. It has given advice on reorganization of the Chinese Nationalist armed forces, on building the defenses of Formosa, and on ground-force field maneuvers and joint maneuvers between the various Chinese armed services which took place during the first 6 months of 1952.

The Philippines.—Increased deliveries of equipment to the Philippine armed forces assisted in the disorganization of the Huk insurrection which had been aided and, in part, led by Communists. Although much had been accomplished in putting down the Huks, there remain disorganized but dangerously large bands of Huk guerrillas which still have power to harass and destroy peaceful communities and to terrorize by assassination.

Thailand.—Deliveries of military equipment during the first 6 months of 1952 enabled Thailand to continue the process of modernizing several battalion combat teams and to give training to its small but efficient air force. Military assistance from the United States has enabled the Thais to equip and to maintain one battalion of troops in Korea under the United Nations Command.

# Economic and Technical Assistance Program

During the period covered by this report, economic and technical aid to India, Pakistan, Afghanistan, and Nepal (the countries in South Asia) was administered by the Technical Cooperation Administration in the Department of State; similar aid to the Associated States of Indochina, Burma, Indonesia, the Philippines, the Republic of China on Formosa, and Thailand (Southeast Asia) was administered by the Mutual Security Agency.<sup>2</sup>

Economic and technical assistance from the United States is designed to strengthen the ability of governments of the various nations in South Asia and Southeast Asia to carry on essential governmental functions, to support the build-up of military and police forces, and to help the achievement of greater and more diversified production, including production of strategic materials needed by other nations of the free world. The programs are aimed at developing trained leaders and technicians, at establishing adequate public services in fields such as health, agriculture, education, transportation, and communications. The programs also are aimed at creating conditions which will attract private enterprise and private investment.

#### South Asia

More than one-third of all the people in the non-Communist world—about 465 million—live in the South Asian countries of India, Pakistan, Afghanistan, and Nepal.

In South Asia, the Communists have sought to exploit social unrest, to weaken domestic governments, and to turn the non-Communistic population against their governmental leaders. Local Communist agitators, with help from the Soviet Union, have tried to convince the people of South Asia that the only way to rid themselves of the accumulated grievances of the past and the frustrations of the present is to join the Soviet bloc.

There is, however, in the nations of South Asia a substantial reservoir of good will toward the United States. This nation is regarded as a friend who is willing to share knowledge and skills to assist the nations of South Asia in their efforts to achieve conditions of economic and social progress, progress which must be made if deterioration in the present political situation is to be prevented.

The Point 4 Program is extending American cooperation to all four of the South Asian countries in their drive for economic progress. The work is under the direction of the Asian Development Service, the regional operating agency of the Technical Cooperation Administration.

<sup>&</sup>lt;sup>2</sup> As a result of the provisions of Sec. 503 of the Mutual Security Act of 1951, programs for Burma and Indonesia are to be administered in the future by the Technical Cooperation Administration under the provisions of the Act

for International Development. During the month of June 1952, arrangements were completed for the changeover which became effective July 1. No major change in the nature of the program for these two countries was contemplated.

The population of India is the largest of any nation in the free world; that of Pakistan, the third largest. Both nations have achieved political independence within the past 6 years. Both nations, under democratic governments, are embarked upon ambitious and energetic programs of economic development.

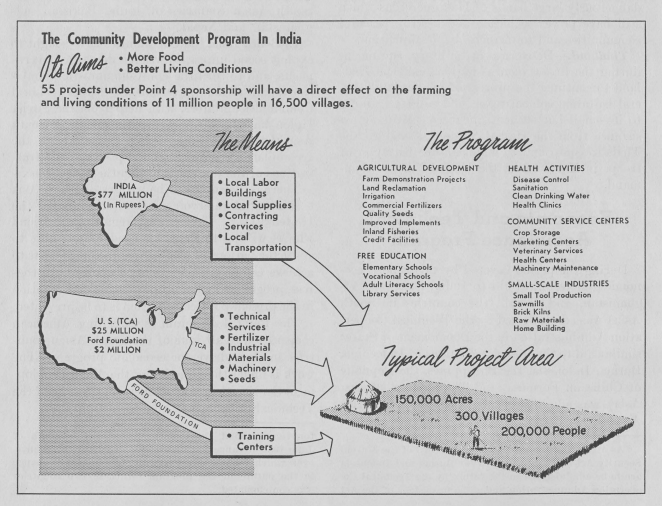
India.—India has great potentials for developing its resources of land, water, and minerals, and is staking a major portion of its available capital, its borrowing capacity, and its technical resources on a 6-year development plan.

The greatest need in India is to increase supplies of food to take care of its increasing population. The United States and India are engaged in one of the largest cooperative efforts ever undertaken by two nations for economic development. A community development program has been started which will directly affect 11 million people in 16,500 Indian villages. The aim of this develop-

ment program is not only to increase food production but, in addition, to improve conditions of life in the Indian villages through measures to increase the levels of health, education, and community services.

In this development program, projects are to be modeled on the general lines of the Etawah demonstration—an extension program, carried on by American and Indian agriculturalists, which resulted in a 46-percent increase in crop production in 3 years. Schools were started, health and sanitation conditions improved, roads built, and a general boost in business activity resulted from teaching, demonstration, and local organization of activities in the villages.

To carry on the new community development program, over 7,000 Indian workers are being trained; they will be assisted by 120 Americans, technicians, and administrators. The first of 55 community development projects are under way.



After 3 years of joint operation, all 55 will be taken over and operated entirely by the people and Government of India.

The United States contribution, through the Point 4 Program, to this vast undertaking consists of the salaries, expenses, and equipment of the 120 American technicians, and, in addition, of essential supplies and equipment for the program—supplies which cannot be obtained in India and for which dollar funds are needed. The contribution of the United States amounted to about \$25 million at the end of June 1952. The Government of India is putting up, in rupees, the equivalent of almost \$77 million which will pay the salaries of the 7,000 Indian workers and all local expenses of the project, including buildings, local transportation, services of local contractors, and similar expenses. The Ford Foundation is also cooperating in this undertaking. It is assisting the Indian Government to operate 30 training centers to provide training for those who will work in the villages and is paying all the capital costs involved in this training.

The community development program in India

has five major parts:

1. Development of food and agricultural resources.—This part of the program will take the form of demonstration farms—including the use of commercial fertilizer and high quality seeds and use of improved farm implements, land reclamation, irrigation, the operation of credit facilities, and the development of inland fisheries.

2. Free Education.—This has been scheduled not only for elementary and secondary schools but also for vocational schools, literacy classes for

adults, and free library services.

3. Improved Health.—In addition to health clinics and public health measures to control diseases, this part of the program calls for increasing emphasis on improving sanitary conditions and on obtaining and using clean drinking water.

4. Community Service Centers.—The plans for these centers call for adequate facilities for storing and marketing crops, veterinary services, and centers for the maintenance of farm machinery.

5. Small-Scale Industry.—For 6 of the 55 projects, plans have been made for the development, with Indian funds, of small-scale industries which will employ surplus labor in producing simple

tools, building materials, and other supplies and equipment needed for the entire program.

Less than half of the Point 4 funds for India—\$25 million out of a total of \$54 million—are allocated directly to the community development program. Most of the remaining funds went to projects connected with and supporting the community development program including \$6.6 million for fertilizer, \$9.4 million for steel and equipment for wells, \$2.2 million for iron and steel to be used in making farm implements. Other uses of the Point 4 fund in India were: helping to complete irrigation works; developing commercial fisheries in order to help meet the need for protein food; controlling locusts; reclaiming land made useless by the growth of Kans grass; making soil surveys, and working to control malaria.

India Grain Program.—From January to June 1952, the shipment of \$63.1 million worth of wheat and grain sorghums was authorized under the "loan-aid" program to alleviate famine in India. This brought total authorizations to \$190 million—the amount provided by the Congress—exclusive of an additional \$4.5 million of aid extended earlier on a grant basis. Over 90 percent of the grain has been shipped and paid for.

Pakistan.—In Pakistan, a development program has been undertaken which is similar to the program in India. During its first year, this program was scheduled to be in operation in 1,000 villages and to affect the lives of some 600,000 people. The costs of the development program in Pakistan during its first stages were jointly shared by the United States—which is contributing about \$10.7 million in Point 4 funds—and the government of Pakistan, which is putting up more than that amount in rupees.

Plans have been worked out for teams of American and Pakistani technicians to help people in the villages to improve their production of crops and livestock, to better their conditions of health and sanitation, and to develop their facilities for basic education and vocational training. Planned also was help to be given in the establishment of three types of cooperatives—marketing, purchasing, and credit.

During the first half of 1952, work was started to meet the urgent need in East Pakistan for transportation facilities. In the valleys of the Ganges and Brahmaputra rivers, floods had swept away roads and bridges and left thousands of farmers in hundreds of villages cut off from markets.

The United States, through the Point 4 Program, agreed to supply Pakistan with 10,000 tons of fertilizer to use in farm demonstration projects. During the first year of use, for every ton of fertilizer properly applied, grain production should rise by 2 tons. In addition, the Point 4 Program in Pakistan provided technical advice and financial assistance to start a fertilizer factory which will produce 50,000 tons of ammonium sulfate a year.

Among other activities undertaken in Pakistan during the first 6 months of 1952 were such varied projects as the initiation of forestry research laboratories to teach timber conservation and reforestation, and better methods of timber extraction and utilization; preliminary work toward the establishment in Pakistan of a banking system similar to the Federal Reserve System of the United States; and the establishment of a central statistical bureau.

Afghanistan.—In Afghanistan, the Point 4 Program took the form of advice to the Afghanistan Ministry of Mines on how to increase the output of coal mines and assistance in more effective marketing and utilization of coal. Technicians from the United States helped to install better safety methods and more efficient production methods. The coal mines of Afghanistan are slope mines. Until recently the only way to get the coal out was in baskets—on the heads of coal miners who had to walk 1,000 to 5,000 feet up the slopes from the face of the mine to the entrance. In one such mine, Point 4 technicians helped the government of Afghanistan to install a Dieselpowered hoist-and-scoop to haul the coal out, leaving the miners free to work at the face. Measures such as these are a long way from "modernization" of the Afghanistan coal mines; they are, however, a start. In Afghanistan, as elsewhere, once such starts are made with United States assistance, and favorable results are apparent, the programs are taken up and continued by people in the country concerned.

The Technical Cooperation Administration and the Afghan Government were working out plans for a joint program to make the best use of land soon to be brought under cultivation by new water control facilities in the Helmand river valley.

Nepal.—In Nepal, specialists in agriculture from the United States were assisting the Government of Nepal to set up a program of agricultural education. The United States technicians trained Nepalese to continue and enlarge the program. Similar cooperative activity in the fields of health and sanitation was started.

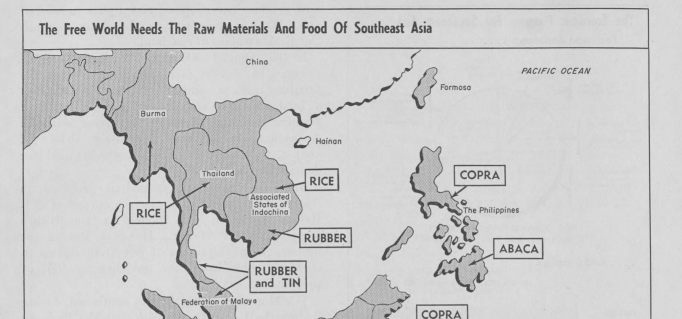
As part of the program to assist underdeveloped nations to increase their economic well-being by development of their natural resources, an American mining engineer, working for the Point 4 Program, began work to evaluate the deposits known to exist in Nepal of lead, zinc, cobalt, gold, and copper as well as salt and limestone, and to recommend methods for developing these resources on a commercial basis.

#### Southeast Asia

In Southeast Asia (the Associated States of Indochina, Burma, Indonesia, the Philippines, the Republic of China on Formosa, and Thailand), economic and technical assistance from the United States has been administered by the Mutual Security Agency. The objective of such assistance is to help these nations build the economic foundations of independence.

Among the needs of the nations in Southeast Asia are the development of trained leaders and technicians, the establishment of adequate public services in fields such as health, agriculture, education, transportation, and communications. Needed also are means to open the way for encouraging private enterprise and private investment.

In Southeast Asia, the Mutual Security Program has supplied technical assistance to demonstrate methods of increasing agricultural yields, to establish needed manufacturing industries, to start practices which lead to better health and sanitation, and to train the citizens of the various nations in needed skills. In addition, the Mutual Security Program has financed the import of essential commodities such as fertilizer, raw cotton, bread grains, machinery, and chemicals which are needed to increase the productive capacity of the nations concerned, to reduce threats of inflation caused by military programs, and to improve basic economic facilities.



Borneo

TIN

RUBBER

During the first 6 months of 1952, payments of \$73.6 million were made by the Mutual Security Agency for goods and services supplied by the United States to Southeast Asia. Between June 5, 1950 (the date of enactment of the China Area Aid Act of 1950) and June 30, 1952, a total of \$330.5 million was made available to the Mutual Security Agency, and its predecessor, the Economic Cooperation Administration, for the program in Southeast Asia. By the end of June 1952, the entire amount of funds had been earmarked for specific assistance, and actual payments of \$177 million had been made.

PETROLEUM

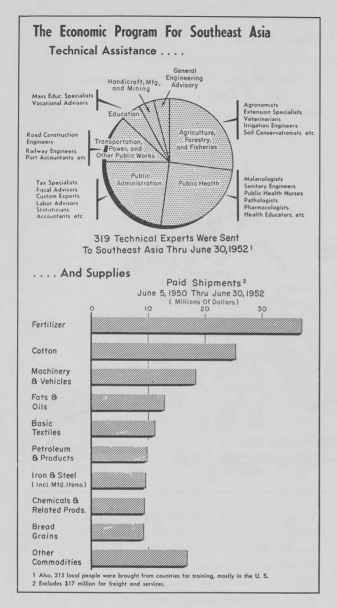
INDIAN OCEAN

The Associated States of Indochina.—In the Associated States of Indochina the major aim of the programs of technical and economic assistance is to complement the program of military assistance. Many projects for improving economic and social conditions are of direct assistance to the military effort in Indochina. High-

ways and ports, needed for military as well as civilian use, were rehabilitated or improved during the first 6 months of 1952. Help was given to increase production of food and clothing. In addition, medicine, food and clothing were supplied for emergency relief of war refugees. During the latter part of the period under review, the emphasis of measures for refugee relief were shifted from the provision and distribution of vital necessities to longer-term projects. A start was made in locating refugees on abandoned farm lands and employing them in small industry.

By helping the people of Indochina to achieve better health, more food, and economic stability, the economic and technical assistance programs of the Mutual Security Agency helped to strengthen the will and ability of the Indochinese to fight the Communist insurgents, and in this way the program aided the military effort.

New Guinea



In the field of health, much progress was made in controlling the eye disease trachoma, which, if not treated, causes blindness. Of the 1½ million cases of this disease existing in Indochina, more than 200,000 have already been arrested or cured.

Programs have been undertaken to improve and increase food production through irrigation and through better fertilization. In one irrigation project, the Sontay project in Tonkin, an investment of \$75,000 worth of Diesel engines and accessory equipment—supplied by the Mutual Security Agency—brought 25,000 acres of rice land under irrigation. As a result, the area can

now produce two crops of rice a year instead of one. Work is under way to rehabilitate an additional 45,000 acres of rice land.

In 1951, about 14,500 tons of fertilizer were distributed to 500,000 farm families. Use of the fertilizer made possible an increase of 100,000 tons of food crops and demonstrated to the Indochinese farmers the value of better fertilizing methods. Approximately 8,500 tons of fertilizer—to be used almost exclusively on rice—were scheduled for distribution in 1952.

Burma.—One of the principal problems in Burma is the need to increase the output of rice. Before World War II, Burma was the world's largest exporter of rice. However, during the postwar years shipments of rice from Burma to other countries have been less than one-half of prewar.

The Mutual Security Agency continued, during the first half of 1952, its work with the Burmese Government on ways to increase the output of rice through improvements in seed, and control of insects and plant diseases. In addition, assistance was furnished to improve techniques of processing and storing rice and in these ways to assure an increase in the amount of rice available for consumption. Additional measures such as the rehabilitation of Burmese ports, especially Rangoon, and a general improvement of transportation facilities, are aiding in the program to step up rice exports.

In the industrial field, a comprehensive economic and engineering survey continued; this was financed by the Mutual Security Agency. The objective of the survey is to determine the best means for developing mining, transportation, communications, and industry in Burma. The final result of the survey—a preliminary report has already been issued and is under study—was scheduled to serve as the basis for working out part of a program to develop Burmese resources during an 8-year period.

Although aid to Burma was suspended during most of January and part of February 1952, pending completion of negotiations for assurances required by Section 511 of the Mutual Security Act of 1951, the program thereafter was continued, and substantial progress was made, particularly in the fields of health and agriculture.

Indonesia.—Since obtaining its independence, Indonesia has made great efforts to train technicians to administer its vast territories, to achieve higher standards of health, to develop more educational facilities, and to acquire better production methods. Assistance from the United States under the Mutual Security Program has been designed to mesh with the development programs of the Republic of Indonesia.

During the period under review, agricultural technicians from the United States worked with the rice farmers of Indonesia to demonstrate the use of fertilizer and to assist in the reclamation of swamp land for use in cultivating rice. Other programs to increase the production of agricultural products involved the distribution of improved hand tools, the supplying of simple equipment for processing sugar cane and rubber on small plantations, and technical assistance to improve the strains of food plants and to control the diseases of plants and livestock. Assistance was given also in strengthening services provided by village cooperatives, services such as provision of credit and the pooling of marketing or purchasing.

Indonesia suffers from a serious shortage of protein foods. To help remedy this situation, the Mutual Security Agency provided Diesel-powered fishing boats which assisted the Indonesian fishermen to quadruple their catch. Some 75 of these Diesel-engined boats, plus an additional 100 Diesel engines for use in Indonesian-built vessels, were provided by the Mutual Security Agency. These boats and engines were expected to cause an increase of nearly 9 million pounds a year in the fish catch. Results have already been substantial, and the Indonesians, having seen what can be done with modernization of their fishing fleet, have planned to undertake their own program for power-driven boats, with only marginal aid from the United States.

In the fields of health and education, substantial progress was made in controlling malaria; schools to train nurses were set up; instructors were supplied to train Indonesians to become teachers of the English language. (In Indonesia, English has replaced Dutch as the official foreign language.)

To help Indonesia with its industrial problems, a firm of American engineering consultants was employed under a contract financed by the Mutual Security Agency and has been working with the Indonesian Government in the fields of transportation, rehabilitation of ports and railroads and industrial development.

Philippines.—The Mutual Security Agency is working with the Government of the Philippines in carrying on an economic program emphasizing increased production of agricultural commodities. In the first 6 months of 1952, work continued on programs to bring more farm areas under irrigation, to improve methods of applying fertilizer and to bring about the use of agricultural techniques which result in greater yields per acre. Progress was made in checking the spread of mosaic disease—a disease which reduces the production of abaca, the plant which yields manila During the period under review, the Mutual Security Agency supplied funds which enabled the University of the Philippines to sign a contract with Cornell University to provide technical assistance to the College of Agriculture in the University of the Philippines.

Progress continued in the working out of homesteader programs. On the Island of Mindanao, extensive tracts of arable land are being opened for settlement. To assist in this process, the Mutual Security Agency has helped the Philippine Government to develop roads, to establish measures for the control of malaria, and to simplify procedures for title registration. parties were sent out to classify and subdivide the tracts in order to speed the opening of land to homesteaders. When complete, this homesteader project will provide an opportunity for people to move from overcrowded areas and will provide, to thousands of Filipino families, increased means of self-support.

Through other projects designed to raise the level of health, the Mutual Security Agency provided aid to rehabilitate hospitals, to increase the availability of medical attention, and to establish programs to train Filipinos to carry on activities needed in the field of public health.

Republic of China on Formosa.—During the first 6 months of 1952, the Mutual Security Agency supplied to the Republic of China on Formosa materials, equipment and technical aid in order to achieve a threefold goal: (1) to support the military effort; (2) to hold down inflationary

pressures; and (3) to increase production and expand needed industries and public services.

During the first 6 months of 1952, \$45 million was paid for supplies and services supplied to Formosa under programs approved by the Mutual Security Agency. During the 12-month period ending June 30, 1952, a total of \$81.5 million was obligated for the economic program on Formosa. This amount was about 49 percent of the total for this type of aid to the countries of the Asia and Pacific area.

Many of the materials shipped to Formosa are called "common-use items"—that is, items which can be used by the military forces and the civilian population. Aside from the "common-use items," most of the commodities sent to Formosa were intended to assist that country to increase its agricultural and industrial production. Fertilizer was provided to increase the output of rice and sugar cane; raw cotton and machinery were sent to develop the textile industry; machinery was sent to aid in the development of the cement industry; and construction equipment was provided to assist in the building of highways, railroads, harbors and electric power plants.

During the first 6 months of 1952, a number of important projects were completed. In Hsinchu. on the northwest coast of Formosa, the construction of an electric power substation was finished. This substation now adds power capacity which was needed for the operation of the fertilizer plant and other industrial installations in the area. At the Port of Kaohsiung, the best deepwater pier on Formosa has been rebuilt with the assistance of counterpart funds released by the Mutual Security Agency. To improve the transportation system in Formosa, a bridge, 6,500 feet long, is being erected at Silo. The first 20 steel spans—in a series of 31—were put in place. When complete, this bridge will link the northern and southern highway systems of Formosa.

The Joint Commission on Rural Reconstruction continued its program in the farm areas of Formosa. Among the activities carried on by the Joint Commission were the distribution of improved rice seeds, the rehabilitation of warehouses belonging to farmers' associations, projects for increased irrigation of land, sales of public land to those who had been tenant farmers, reforestation, and the planting of windbreaks.

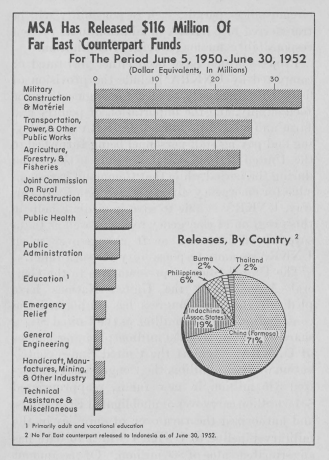
As a result of activities undertaken by the Chinese Government and of assistance supplied by the Mutual Security Agency, there was some improvement in the economic situation in Formosa during the first 6 months of 1952, and encouraging progress was made in controlling inflation. However, Formosa will face for a long time to come the problem of supporting an abnormally heavy military burden. Military costs account for 80 percent of the national budget, and for nearly 50 percent of the consolidated national, provincial and local government budgets. In addition, Formosa must cope with the needs of a steadily increasing population. Solution of this problem is made more difficult because almost all of the arable land is now in use, and there is little opportunity for internal migration or emigration to relieve the pressure of the growing population.

Thailand.—A large proportion of the program which the Mutual Security Agency carried on in Thailand during the first 6 months of 1952 consisted of technical assistance projects, including the services of American technical experts and the training of the citizens of Thailand.

To increase the production of food, especially rice, work continued on a series of irrigation projects in the northeast region of Thailand. As a result of more irrigation, an increase of 24,000 metric tons of rice was expected in the year ending June 30, 1952—this in addition to an increase of 10,000 metric tons which had been achieved in the year which ended in June 1951. As another means of increasing the supply of rice, large-scale plant breeding experiments continued. Through these and other measures, it was anticipated that the exports of rice from Thailand will increase by about 1 million tons a year.

To improve the health of the population, many citizens of Thailand have received training in esential public services, not only in cities, but also in the country. For example, work continued on the program to train men and women in the control of trachoma and other inflammatory eye diseases which afflict large portions of the population. Under similar programs, many hundred Thais have been trained in the control of malaria.

To help the Thai Government carry on essential governmental functions and to train its own administrators, the Mutual Security Agency ini-



tiated a program of public administration under which the Thai Government will receive advice and assistance from American experts in the fields of budget preparation, civil service procedures, and taxation. Provision was made also for Thais to receive training in the United States.

Counterpart Funds.—The provision of the Mutual Security Act of 1951 regarding the development and use of counterpart funds applies, with some variations, to the Far East as well as to Europe. All the countries deposit local currency in a special account from which withdrawals can be made for mutually agreed purposes. Deposit requirements, however, have been tailored to conditions existing in the particular countries. In the case of Thailand, all counterpart deposits are commensurate to the value of MSA aid and are derived directly from the Government budget. On the other hand, certain countries in the Far East, particularly Formosa and the Associated

From the start of the Far East program on June 5, 1950, to June 30, 1952, the Far Eastern countries have deposited the equivalent of \$136 million in their counterpart accounts. The equivalent of \$4 million (about 3 percent of deposits) has been transferred to United States disbursing officers for use in meeting MSA administrative costs payable in local currencies. A total of \$132 million remained to finance development programs of the depositing countries.

During the period January 1 through June 30, 1952, the Mutual Security Agency released the equivalent of \$65 million from the counterpart accounts to finance approved projects in the Far Eastern countries—bringing to \$116 million the amount released since the inception of the

program.

In the Associated States of Indochina, counterpart funds have been released for the maintenance and repair of highways and other public works—many of which serve military as well as civilian needs—and to help pay the local expenses of projects in the fields of agriculture and public health. Substantial amounts of counterpart have been used to provide food, clothing, and temporary employment for war refugees.

In Burma, almost one-half of the counterpart funds released by June 30, 1952, had been used to help pay for low-cost housing and the rehabilitation of the port of Rangoon. Other counterpart funds were used to pay for the local costs of im-

portant health programs.

In Indonesia, as of June 30, 1952, no funds had been released from the Indonesian counterpart account. At that time, discussions were under way between the United States and the Government of Indonesia concerning a program to make use of the counterpart funds built up as a result of aid received by Indonesia while that nation was a dependency of the Netherlands.

States of Indochina, are confronted with serious budgetary deficits, and in these countries the Mutual Security Agency finances the importation of commodities essential to the economy which are then sold in the domestic markets. The local currency obtained from these sales is placed in the special counterpart accounts and thus finances local expenditures without generating inflationary pressure. Further, such imports also ease the dollar shortages in these countries.

<sup>&</sup>lt;sup>3</sup> See page 11.

In the Philippines, most of the counterpart funds released by the Mutual Security Agency were used to assist in land settlement, rural development and increasing agricultural production.

In the Republic of China on Formosa, counterpart funds have been used extensively to pay for the construction of military installations and for the production and procurement of matériel for the armed forces.

In Thailand, most of the counterpart funds were used to help pay for programs to increase the production of food and programs to raise the level of health.

### Korean Relief and Rehabilitation

It is the established policy of the United States to provide economic assistance for the Republic of Korea by making contributions to the United Nations Korean Reconstruction Agency (UNKRA) which was established in December 1950 by the General Assembly of the United Nations to provide relief and rehabilitation in Korea. The over-all purpose of UNKRA's economic assistance program is to help the Korean people in their own efforts, first to provide the basic necessities of life and then to restore a self-sustaining economy.

During the continuance of hostilities in Korea, the Unified Command has the primary responsibility for emergency direct civilian relief. After the cessation of hostilities, and as soon as military circumstances permit, such responsibility will be transferred to UNKRA in addition to its present responsibility for longer term rehabilitation.

Projects which have been either instituted or completed by UNKRA include the provision of fishing nets urgently needed for augmenting the food supply, and the importation of poultry and farm animals. In addition, UNKRA is employing and paying staff personnel being furnished to the United Nations Civil Assistance Command during the period while that Command is responsible for emergency direct civilian relief. In this way, UNKRA is able to give immediate help in this program of emergency relief, as well as to insure an efficient and swift change-over when UNKRA assumes responsibility for such relief.

The United States representatives to the General Assembly of the United Nations have pledged, and the Congress has authorized the contribution of \$162.5 million as the United States share of the initial \$250 million planning budget of UNKRA. Against the United States contribution of \$162.5 million, the Congress has authorized \$45 million in new funds, reappropriated \$51.5 million carryover of unobligated ECA funds, and authorized the turn-over of supplies in the military pipeline to UNKRA which to date has an estimated value of \$66 million. Of the amount pledged by the United States, \$10 million was disbursed to UNKRA in the year ending June 30, 1952.

### CHAPTER V

## American Republics

THE objective of the Mutual Security Program in Latin America is to assist in the development of strong, self-reliant, and freedom-loving nations, able and willing to cooperate in building a strong, peaceful and free world. Aid from the United States is helping to increase productivity, to raise living standards, and to build political, economic, and military strength.

Basic weaknesses in Latin America today make for political and social instability. The size of the population of Latin America is roughly equal to that of the United States. The level of wellbeing is not. The people of Latin America are determined to eradicate conditions of poverty,

ignorance, and sickness.

Through the Mutual Security Program, the United States is helping these nations attack their basic problems. Military assistance to Latin America is furnishing additional matériel and training to permit these countries to fulfill their role in the common defense of this hemisphere. Programs of technical cooperation—through improving productivity and improving the ability to make effective use of resources—help attack the causes of unrest.

### Military Assistance

Under the Mutual Security Act of 1951, the Congress provided \$38.2 million for "grant aid" as distinguished from "reimbursable aid"-for military assistance to the American Republics. The Act provides that such "grant" assistance may be furnished only after a finding by the President that plans for the defense of this hemisphere require the participation of other American Republics in missions important to such defense, such as protection of sea lanes and lines of communication and the defense of strategic areas against sea and air attack.

Early in December 1951, the President made his finding that the plans for the defense of the hemisphere required the participation of certain other American Republics in missions important to that defense. At the same time, the President authorized the initiation of negotiations with the governments of any of the countries he named for the purpose of concluding bilateral agreements to make these countries eligible for grant military aid. Negotiations were initiated in January and early February with the governments of Brazil, Chile, Colombia, Cuba, Ecuador, Mexico, and Peru, and in late March with Uruguay. At the end of June 1952, the status of bilateral military agreements was as follows:

Country	Date signed	Effective date		
Ecuador	Feb. 20, 1952	Feb. 20, 1952.		
Peru	Feb. 22, 1952	Apr. 26, 1952.		
Cuba	Mar. 7, 1952	Mar. 7, 1952.		
Brazil	Mar. 15, 1952	When ratified.		
Chile	Apr. 9, 1952	When ratified.		
Colombia	Apr. 17, 1952	Apr. 17, 1952.		
Uruguay	June 30, 1952	When ratified.		

The Latin American Republics are participating financially in this hemispheric program of military build-up. As of June 30, 1952, orders for the purchase—under Section 408 (e) of the Mutual Defense Assistance Act of 1949, as amended—of approximately \$41.8 million of military equipment had been received from these countries. Furthermore, most of the Latin American countries have entered into contracts for United States training missions to advise and assist their military establishments. The expenses of these missions, except for the pay of United States military personnel, are borne by the participating countries.

## Technical Cooperation Assistance

The program of technical assistance in Latin America has been the model for Point 4 activities in the rest of the world. The program started 10 years ago and is now carried on by the Technical Cooperation Administration through its Institute of Inter-American Affairs (IIAA) in the Department of State. Since 1942, the chief purpose of technical cooperation in Latin America has been to teach people how to fight disease, how to install sanitary facilities, how to grow more and better food, how to improve school systems, and how to acquire vocational skills.

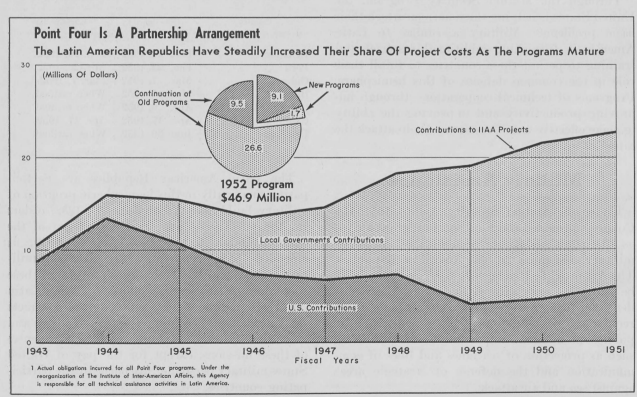
During the first 6 months of 1952, programs were carried on in 19 of the Latin American countries: Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Uruguay, and Venezuela. In addition to basic programs in the fields of health, sanitation, food supply and education, activities under the Point 4 Program now include technical assistance in developing

natural resources, housing, transportation and communications, industrial and managerial techniques, public administration, and other activities important to economic development.

Technicians from the United States supervise the setting up and operation of each Point 4 project until such time as nationals of the various Latin-American countries are able to assume complete responsibility.

Between January 1 and June 30, 1952, a total of 170 additional technicians were assigned to Latin America. Among them were 41 experts in agriculture and natural resources; 36 specialists in the fields of health, welfare and housing; 23 educators; 14 specialists in other fields, including tariff and customs, census, public administration, transportation and industry; 11 program officers; 16 staff members of joint economic commissions; and 29 administrative staff members.

In order to carry out the policy of the United States of developing integrated country-wide development programs in each country in which Point 4 operates, the position of country director of technical cooperation was established to supervise all Point 4 activities in the country. During



the first 6 months of 1952, directors of technical cooperation have been appointed to the following countries: Bolivia, Brazil, Chile, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Haiti, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, and Uruguay.

An important part of the Point 4 Program is the training of local nationals to take over the operation of individual programs. In cooperation with United States Government agencies, grants for advance training in the United States are regularly made to qualified Latin Americans. During the first 6 months of 1952, for example, 232 training grants were approved in the fields of agricultural and natural resources research and development. These authorizations include training in such fields as agricultural mechanization, grain storage, fuel technology, entomology, fisheries administration, forestry, economic geology, agricultural statistics, rubber research, irrigation, and soil conservation.

During the first half of 1952, 124 grants were approved for Latin American educators for advanced training in the United States. The Institute of Inter-American Affairs, assisted by the University of Maryland, is conducting an experiment in Point 4 cooperation in which 27 of the teacher trainees from rural elementary schools of Peru, Bolivia, and Ecuador are participating. The project embodies a cooperative workshop in which the teachers, with the help of faculty members from the University of Maryland, work together to gain a better understanding of the needs of children in their own home communities.

In the fields of health, welfare, and housing, 128 citizens of Latin American nations received training grants under the Point 4 Program in the first 6 months of 1952. Those receiving advanced training include doctors, nurses, and laboratory technicians. There are also 290 trainees in the fields of government administration and technical services. Thus, the total number of trainees authorized for this 6-month period is 774.

The new cooperative housing program sponsored by Point 4 accomplished tangible results. Work in the earthquake-devastated areas of Ecuador supplies a good example. In the provinces of Tungurahua, Cotopaxi, and Chimboraso,

the cooperative Servicio, which is Ecuador's operating agency for the technical assistance program, directed the planning and construction of new facilities to house ultimately 4,500 families. It continued work already started by the Pan American Union and Ecuador's agency in charge of construction in the cities of Ambato, Pillaro, and Pelileo and, in addition, is preparing to work in other communities.

Funds for the housing program in Ecuador were received both directly from the government of Ecuador and from the Export-Import Bank, which set up a credit of \$800,000 to be used for imported materials needed to build and equip the dwellings that are being constructed. The cooperative Servicio was requested to assume the responsibility for planning and developing the remaining portions of the reconstruction program, including general community facilities such as schools, health centers, and public laundries.

An educational project now being carried on in Honduras indicates the community of interests in the fields of agriculture, housing, and education. An agricultural school is being provided at Catacamas. The school is being set up under the direction of the Honduras Ministry of Agriculture to teach improved agricultural methods. Housing technicians are planning and will supervise the building of the school. The United States was asked to provide, under the Point 4 Program, a director of education and to assist in developing the curriculum.

Other outstanding education projects in Honduras included the building of a new rural normal school and the establishment of a series of workshops in which selected groups of rural elementary teachers have been taught better teaching methods.

Modern agricultural knowledge and training is being applied through Point 4 in developing vast areas that have been little disturbed by hoe and machete in hundreds of years. These activities run the gamut of resource development—geology and mining, water power, irrigation, land management, and various combinations of agricultural operations.

<sup>&</sup>lt;sup>1</sup>The Servicio is a joint administrative body composed of experts of both nations.

On the eastern slope of the Andes Mountains in South America, surveys have been started for the development of resources that could provide rich, fertile, irrigated farms, hydroelectric power and diverse industrial development. In Central America and in the Caribbean area, fundamental changes in the utilization of natural resources are also taking place.

In Paraguay, prior to 1947 there was neither a commercial nor a governmental source of seeds. Year after year the best crops were sold, leaving weakened plants to produce the seed for the coming year. The quality of crops therefore degenerated. In 1947, the Institute of Inter-American Affairs made approximately 50,000 pounds of healthy new seeds available. By 1952, more than 4 million pounds of 87 varieties of improved seeds for major crops were being distributed annually to more than 10,000 farmers.

In Guanacaste Peninsula and Tempesque Valley in Costa Rica, in Pucallpa on the eastern slope of the Peruvian Andes, in Brazil's fertile São Francisco Valley and in Paraguay's Piribebuy, pilot projects have been started which are pointing the way to a new agricultural economy.

In other countries, projects are beginning to meet specific problems, such as the Artibonite Valley development in heavily populated Haiti where the gap between crop production and food needs is being narrowed. Because of the need for using every foot of cropland to feed more than 3 million people in that tiny, Vermont-sized country, farms in the Artibonite Valley were abused and overworked to the point of uselessness.

Aided by the Institute, the Bois Dehors experimental and demonstration farm applied today's modern practices—first on 200 acres of rice land. And, as the hard-working Haitians produced more, 400 acres were taken over. Now farmers on 2,000 adjoining acres have learned that hunger is not a necessary part of life.

In Brazil, a Joint Brazil-United States Commission for Economic Development has been set up. It has two functions: (1) it studies the development needs of Brazil and makes recommendations for a well-rounded program; (2) it acts as the planning and programing agency for the bilateral Point 4 program. In the latter function, individual projects of technical cooperation,

through the Institute of Inter-American Affairs, comprise one of the most diverse and extensive country programs. The present head of the United States section of the Joint Commission also serves as the Institute of Inter-American Affairs Director of Technical Cooperation in Brazil.

The Joint Commission is trying to fulfill the objectives outlined by a precedent-setting joint survey on how two nations can cooperate for economic development and mutual security. Since its inception as a working body in July of 1951, the Joint Commission has recommended loans to the World Bank and the Export-Import Bank principally for railroad and power development. Loans have already been granted to the extent of approximately \$100 million. The over-all value of projects recommended in hardly more than a year, including local financing, indicates that substantial progress has been made.

Looking forward to the time when it will not need such a joint operation, Brazil recently established the National Bank for Economic Development, which is expected to call upon Point 4 advisers to provide technical assistance for further development. The Brazilian Bank will provide the local currency financing while the Export-Import Bank of Washington and the International Bank for Reconstruction and Development will be asked to provide loans as in the past.

In Latin America, as in other areas of the world, many other departments of the United States Government are helping to carry on the Point 4 Program:

The Department of Agriculture provides technical assistance in all phases of agriculture.

The Department of Commerce provides technical assistance in civil aviation, maritime administration, statistics, highways, government weather services, testing and standards, mapping and surveying, patent office organization, and small industry development. Training in these fields is also provided by the Department of Commerce.

The Department of Labor provides technical assistance in the fields of industrial safety, labor law administration, apprenticeship training in various industries, labor-management relations, labor standards, and workers' education.

The Department of the Interior is directly involved in the Institute of Inter-American Affairs training program, through arrangements made for training nationals in Puerto Rico. It is also assisting in the fields of geology, mineralogy, hydroelectric power, sources of water supply, and reclamation.

The Federal Security Agency is active in the area of community planning and public health training.

The Bureau of the Budget handles the trainees in public administration. Included in that general category is training in such fields as fiscal and personnel administration.

### CHAPTER VI

# Other Parts of the Program

A NUMBER of activities under the Mutual Security Program cannot properly be grouped on a regional basis. A report on these activities is contained in this section.

### The Benton Amendment

In enacting legislation for the Mutual Security Program, Congress set forth its policy that the Program be administered in such a way as to promote the participation of private free enterprise abroad, discourage monopolistic business practices, and encourage the development of free labor unions. This triple policy, which is popularly referred to as the Benton amendment, is being carried forward along several lines of action.<sup>1</sup>

Encouragement of Free Enterprise.—In February 1952, an Interagency Committee for Private Participation in Foreign Economic Development was formed for the two general purposes of advising the Director on carrying out the policy of Congress and of facilitating cooperation among the various agencies whose activities can contribute to achieving the objectives of this policy.

The following agencies are represented on the committee: the Departments of State (including the Technical Cooperation Administration), Treasury, Defense, Interior, Agriculture, Commerce, and Labor, the Office of the Director for Mutual Security, the Mutual Security Agency, the Defense Materials Production Agency, the Securities and Exchange Commission, and, in an associate capacity, the International Bank for Reconciate Commission,

struction and Development. The belief is quite generally held among members of the committee that the greatest hope for decreasing the obstacles to the flow of capital lies within the control of the capital-deficit countries themselves. The committee has recommended, after extensive discussion. that the Mutual Security Agency and the Technical Cooperation Administration, with the cooperation of the Departments of State and Commerce, initiate intensified programs in a few selected countries for encouragement of private enterprise. On the basis of the results obtained, an appraisal can be made of the effectiveness of various techniques. Countries to be selected would be representative of different types of underdeveloped areas and would be countries which themselves desire and request such activity.2

The Interagency Committee has been giving its support to the recent activities of the Organization for European Economic Cooperation in the field of encouraging private enterprise. An OEEC committee of private experts has been working in Paris to report and make recommendations to the Organization and its member countries concerning the encouragement of private capital investment in the African territories south of the Sahara.<sup>3</sup> Three representatives were sent from the United States. The report was scheduled to be completed during the last half of 1952.

The Mutual Security Agency and the Technical Cooperation Administration have been conducting an international "Contact Clearing House" service to stimulate an increase in the investment of

<sup>&</sup>lt;sup>1</sup>To carry out the purposes of the Benton amendment, the Mutual Security Act of 1952 provides for the establishment of a revolving fund of \$100 million of local currency counterpart funds. This provision is known as the Moody amendment.

<sup>&</sup>lt;sup>2</sup> As of September 1952, arrangements were being made for several such trial programs.

<sup>&</sup>lt;sup>3</sup> During the summer of 1952, discussions were started with the governments of two European nations to see how such cooperative efforts might be carried on most effectively.

American private capital in other nations. This service informs, encourages, and helps United States investors to explore investment possibilities

Discouragement of Restrictive Practices.—The Mutual Security Program includes a number of broad efforts both to provide greater incentives for competition and to discourage the growth of monopolistic business practices in Europe.

Considerable progress has been made in the development both of official and public support abroad for action to meet the problem of restrictive business practices and to create more competitive economies. As indicated in the Department of State's report to the Senate Select Committee on Small Business on "Foreign Legislation Concerning Monopoly and Cartel Practices", practically every European country is giving more serious consideration to these problems than ever before. Most of them are actively considering, or have recently enacted, some form of antitrust legislation.

This development is due in considerable measure to the repeated efforts of the United States in constantly stressing the need for developing more competitive and productive European economies. Officials of the Department of State and the Mutual Security Agency, both in the United States and in Europe, have contributed to the building up of this interest over a long period of time and in many different ways. They have discussed restrictive business practices in connection with such international projects as the Havana Charter and the Schuman Plan, in connection with United States aid, in speeches and informational releases, and in general conversations with foreign officials and private citizens. The statement of congressional policy contained in the Benton amendment has been of great value in providing support for programs to eliminate restrictive business practices and develop more competitive European economies.

By supporting the European Payments Union, the program for trade liberalization, the Schuman Plan, and like measures to promote European integration, the United States contributes to the elimination of a network of currency restrictions and the lowering of trade barriers between nations. Such measures help open European markets to the forces of competition and free enterprise.

Several projects in the Mutual Security Agency's technical assistance program support the development of national legislation to curb cartels. Special teams, studying the legal, economic, and other phases of this subject have come to the United States from Germany and France, and a special inquiry into the relationship of monopoly to fair trading practices was conducted by a British economist. The United States, in procuring strategic materials abroad, has sought to develop sources of supply free from cartel domination. Wherever possible, the Mutual Security Program has been administered to help eliminate restrictive agreements that hold back economic expansion.

Instructions have been issued that the offshore procurement program be administered to encourage as much as practicable free enterprise and the development and strengthening of free labor union movements. Procurement officers have been requested to report fully on their experience with these instructions in order that new and improved techniques may be formulated. Representatives of the United States Government have been instructed to inform the various foreign governments of the importance which the United States attaches to the avoidance of restrictive business practices and have been requested to report on evidences of such practices.

Procurement officers have been instructed to use channels of procurement which reduce the risk of prices being inflated, deliveries hampered, or production impeded by restrictive business practices. Furthermore, they have been instructed that competitive business should be solicited from all suitable sources and that negotiations should be carried on where possible with individual firms rather than with trade associations or joint sales offices.

The Production Assistance Program.—The production assistance program of the Mutual Security Agency is designed to further the objectives of the Benton amendment as reinforced by the Moody amendment—to encourage free competitive enterprise, to strengthen free-trade unions, and to foster a more favorable climate for private investment. Adoption of such programs will enable the Europeans to achieve more dynamic economies and higher standards of living for all. If these changes are to come, they can

not be imposed from without nor from above. They must flow from voluntary action. An expanding, dynamic economy implies an acceptance of the philosophy of risk and an awareness on the part of all concerned of the key role that competition plays in such an economy. It is only to the extent that the concept of competitive enterprise is accepted that capitalism as we know it in America (based on ever higher levels of technology, productivity, and wages, and on low prices, high turnover, and low unit costs) can effectively function. The attainment of the objectives of the Benton amendment therefore is fundamentally a question of changing basic attitudes. It is a task which by its nature must largely be done by Europeans for Europeans. The Mutual Security Agency can only lend its encouragement and assistance.

The production assistance program, which acquired further momentum in the first 6 months of 1952, involves six phases. These phases will overlap and will not be mutually exclusive in point of time; in fact the first, and to an even greater extent the second, will continue through all the others. To discuss each phase separately, however, assists in understanding the general course of the development the Mutual Security Agency is supporting. In some countries, the process has hardly begun; in others, a good start has been made. The six phases are outlined below:

1. The creation of receptive attitudes towards the objectives of the Benton amendment among influential segments of the population of each country concerned; the opening of minds to the advantages of a competitive economy; and the arousing of an awareness of the fact that expanding dynamic economies are not only desirable but also are possible of attainment in Europe. This problem is being attacked through technical assistance supplemented by informational activities. Many technical assistance projects to support the European productivity program moved forward in the first half of 1952. Approximately \$10 million was approved for 310 separate projects. These projects included the exchange of specialists of all types between the United States and Europe. Among these were about 170 leaders, technicians, and rank-and-file members of non-Communist unions in Europe who visited the United States

to observe at first hand the operations of American unions and constructive collective bargaining.

2. Concurrently (and facilitated, it is hoped, by changing attitudes) taking appropriate action towards encouraging the elimination of legal, institutional, and other obstacles to an expanding economy.

3. The creation of permanent national institutions within each country (and probably, under appropriate sponsorship, international European institutions as well) which in each case will have that support of government, business and labor which is necessary to assure effective action in fostering the development of a dynamic expanding economy. Such institutions have been established in France, Germany, Austria, Italy, Belgium, the Netherlands, and Denmark. In the United Kingdom, a new British Productivity Council is being established as an outgrowth of the Anglo-American Council on Productivity which on June 30, 1952 ended nearly 4 years of successful operation after sponsoring the visits to the United States of 46 teams, representing a cross-section of British management and labor. During the first half of 1952, much was accomplished to strengthen those institutions which are usually known as "Productivity Centers." April, for instance, the Austrian Productivity Center was formally reorganized to give national organizations of employers and workers equal voice in its operations and otherwise to enlarge its scope. It is expected that the Moody amendment will provide an additional stimulus to assure that these institutions will be fortified to play, in the future, a more positive role in the productivity effort, and to continue the effort beyond the period of United States aid.

4. The creation within European industry of individual plant projects which will demonstrate to all the advantages of high productivity. The benefits will be shared out—to management, in higher profits; to labor, in increased wages; and to the consumer, in lower prices. This will be done by locating those firms willing to step outside of the established pattern; showing them through technical assistance how they may raise their productivity and share the benefits; making this possible by assuring, to the extent feasible, that they are not harassed unfairly by their competitors in obtaining this objective, and that any necessary financing is available at reasonable rates. In

France, a number of projects, involving commitments by individual firms to share benefits, got under way in the first 6 months of 1952.

In this fourth phase and the following phases, although the Mutual Security Agency will use its influence and lend its support, the basic motivation must come from within the several countries. It is recognized that, at best, individual plant projects can embrace only a very small segment of the business community, perhaps less than one percent, within any country, because of limitation in the number of qualified technicians available to assist the plants.

5. In the fifth phase, it is expected that, with United States encouragement and with the support of the national productivity institutions, other forward-looking entrepreneurs—having seen the results accomplished in the demonstration projects—will undertake similar programs. This phase may begin in several countries as early as 1954.

6. In the sixth phase, it is expected that the rest of the industry will be forced by competition to act more dynamically. In most countries, it will

probably be 10 to 20 years before this takes place. It is recognized, of course, that this plan may develop somewhat differently than is outlined above. Modifications to meet special situations will be dictated by circumstance and experience as time goes on. However, experience to date tends to confirm the opinion that no other program offers a better prospect of success. The stakes are large, and the required investment in money and effort is small in relation to the total investment in European economic and defense support. If the production assistance program succeeds, the gains will be tremendous not only in terms of defense but also in establishing stable economies and removing or minimizing the need for continued financial support to Europe.

Consultation With Labor Specialists.—Labor officers in the European missions of the Mutual Security Agency were called on to help Defense Department procurement officers take into account the labor aspects of offshore contract placement. This type of coordination started in Italy, and important steps were being taken to effect similar procedures in placing offshore procurement contracts in France, Belgium, and the Netherlands. In addition, all contracts contain a provision that

contractors comply with country laws and regulations governing minimum standards on wages, working conditions, and industrial relations.

In Southeast Asia, labor specialists in several of the Special Technical and Economic Missions are actively developing programs in labor education, union organization, labor legislation, employment security, and workers' housing.

### Investment Guaranties

The investment guaranty program, as originally authorized under the Economic Cooperation Act of 1948, afforded protection against inconvertibility of foreign currency receipts to new private American investments in Western Europe and its dependencies. The act was amended in 1950 to provide for the issuance of guaranties against loss from expropriation or confiscation by foreign governments, and the Mutual Security Act of 1951 extended the geographic scope of the program to include the Near East and Africa, Asia and the Pacific, and the American Republics. The Philippines and China (Formosa) are among the new countries included in this program, and negotiations are under way to make it available for other underdeveloped areas. New procedures now being developed will make it possible for the investment guaranty program to extend its coverage to (1) loans from United States banks and other financial institutions to similar foreign institutions which will re-lend such funds to qualified local enterprises, and (2) guaranty of commitments to revolving funds which will be used to finance on a continuing basis transactions covering the export of essential commodities.

During the period covered by this report, agreements initiating or expanding the guaranty program were concluded with 7 countries, making a total of 13 countries 4 in which the guaranty program was operative on June 30, 1952.

Industrial Investment Guaranties.—To further the intent of Congress that the guaranty program be used to promote the broad Point 4 Program objectives in underdeveloped areas, the Mutual Security Agency announced its readiness to take applications for the guaranty of any United States

<sup>&</sup>lt;sup>4</sup>The 13 countries were: Austria, Belgium, China (Formosa), France, Germany (Federal Republic), Greece, Italy, the Netherlands, Norway, the Philippines, Turkey, the United Kingdom, and Yugoslavia.

investment abroad which may contribute to the economic development of these areas. With this announcement and supporting informational data, the Mutual Security Agency intensified its efforts to make the benefits of the guaranty program more widely known in private business and financial circles. For example, during the latter half of June 1952, information concerning the program was sent to over 3,000 banks, investment concerns, commercial associations, and industrial firms.

In the first 6 months of 1952, six industrial investment guaranties for a total of \$4.5 million were issued; all insured convertibility of foreign currency receipts.

From October 1948 to June 30, 1952, industrial guaranties issued covering new investments amounted to \$38 million, of which \$36.7 million covered the risks of inconvertibility of foreign currency receipts, and \$1.3 million the risk of loss through expropriation or confiscation. Total fees collected amounted to \$0.6 million. No disbursements have been required pursuant to industrial guaranty contracts.

During the calendar year 1951, the Department of State completed the negotiation treaties containing provisions designed to encourage the flow of private investment with six countries: Colombia, Denmark, Greece, Israel, Ethiopia, and Italy—all of which are participating in the Mutual Security Program. None of these treaties has, however, entered into force. Although they have been before the Senate for several months, that body has not yet acted upon them. The Department of State now has in progress negotiations for similar treaties with about a dozen countries, practically all of which are participating in mutual security programs.

Informational Media Guaranties.—Informational media guaranties insure convertibility into dollars of United States investors' earnings from approved investments in the publication and distribution of informational media in participating countries which do not make dollar exchange available for the transfer of earnings from such activities. This facilitates distribution abroad of representative types of American literature, scientific and technical works, and motion pictures.

By June 30, 1952, such guaranties issued totaled \$13.1 million, for which fees amounting to \$0.2

million were collected. Payments for conversion of foreign currency earnings covered by these guaranties totaled \$6.6 million at the end of June 1952. The foreign currencies acquired by the United States as a result of these transactions are depositied to the account of the U. S. Treasury in the respective foreign countries and are available to meet overseas expenses of the Government. During the period covered by this report, the informational media guaranty program was extended to the Philippines, Israel, and Yugoslavia.

The Mutual Security Agency's authority to issue informational media guaranties was transferred on June 30, 1952, to the Department of State by Executive Order 10368.

### Small Business Program

During the first half of 1952, the Mutual Security Agency, through the Office of Small Business, continued to aid small American enterprises in securing an equitable share of the contracts authorized by the Mutual Security Agency.

The Mutual Security Act of 1952 extended this assistance to include contracts authorized by the Technical Cooperation Administration under the Point 4 Program.

Steps were taken with the Far East Special Technical and Economic Missions to strengthen small business activities. The missions are now submitting directly to the Mutual Security Agency Office of Small Business in Washington copies of their requests for materials. By receiving these requests prior to their actual approval, the Office of Small Business can prepare more specific information as to quantity, types, and uses of the commodities to be purchased in the United States.

The Transatlantic Licensing Program encourages firms, both in the United States and abroad, to "export" their industrial patents, processes, techniques, and capital instead of their physical product. The Office of Small Business acts as an intermediary through the "Contact Clearing House" at Paris and Washington to effect contacts between European and American firms interested in exploring licensing or partnership arrangements of mutual benefit. Once contact is made, the function of the Small Business Office ends, and the in-

terested firms may then enter into negotiations through regular business channels.

Studies indicate that about one-fifth of the payments for contracts financed by the Mutual Security Agency are known to go directly to small manufacturing firms. This percentage does not include a considerable volume of business done by small companies through subcontracts, nor does it include orders placed with small business by export agents and other middlemen. Steps have been taken to ascertain to as great a degree as possible this unknown volume of business being conducted by small firms. Exporters and other middlemen have been requested to indicate the name of their primary supplier on the forms filed for Mutual Security Agency payments.

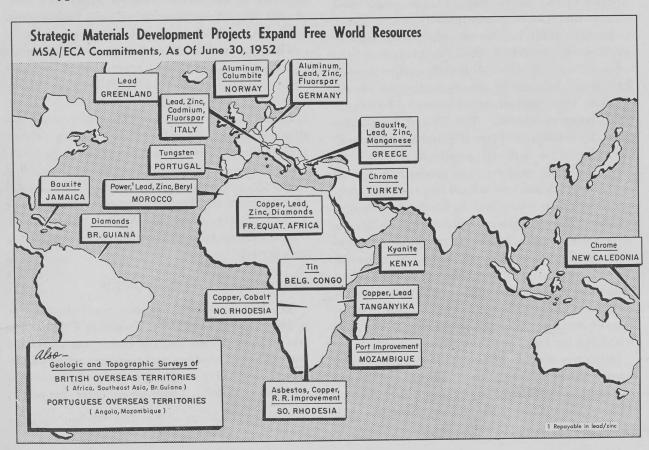
### Strategic Materials Program

The United States and its allies in the free world depend, either wholly or in part, on outside sources for certain minerals, fibers, and oils. These types of raw materials are vital to the production of the military weapons and equipment needed to meet current defense goals.

The strategic materials program carried on by the Mutual Security Agency in the countries of Western Europe and in their overseas territories is helping not only to increase output from existing sources of critical materials but also to develop new sources. The additional production will both augment world supplies and build up the United States strategic materials reserve. The United States stockpile is being increased also through direct purchases made with counterpart funds.

Since December 1951, the Defense Materials Procurement Agency has acted on behalf of the Mutual Security Agency as its agent in carrying out operations under the strategic materials program. The Defense Materials Procurement Agency was established in order to centralize in one agency the responsibility for procuring and expanding the production, at home and abroad, of strategic materials needed by the United States.

The Mutual Security Agency has made dollars and counterpart funds available to the Defense



Materials Procurement Agency in order to meet obligations on certain contracts signed prior to December 1951 by either the Mutual Security Agency or its predecessor, the Economic Cooperation Administration. Funds were also transferred to the Defense Materials Procurement Agency to initiate new contracts approved by the Mutual Security Agency for the purchase and development of strategic materials. Such contracts were approved primarily to facilitate stockpiling for the United States.

From April 1948 through June 30, 1952, the equivalent of approximately \$83 million in counterpart funds was committed for the purchase of certain strategic materials—rubber, sisal, bauxite, mercury, copper, industrial diamonds, and cobalt—for delivery to the United States stockpile.

As of June 30, 1952, contracts for materials development projects had committed \$33 million of Mutual Security Agency funds and the equivalent of \$105 million in counterpart. The bulk of these funds are provided on a loan basis. The dollars supplied by the Mutual Security Agency are used to pay for American equipment and services; counterpart funds pay for necessary local expenses incurred in connection with the projects.

Loans made by the Mutual Security Agency for the development of strategic materials are repayable, with interest, in shipments of the material being developed. The United States also generally retains an option to purchase additional quantities of the materials produced.

Development projects are necessarily spread over a long period, and a level of production sufficient to allow repayment in kind takes time to achieve. For this reason, few contracts called for deliveries to start before 1952. Initial repayments of aluminum, lead, and industrial diamonds have been received and transferred to the United States stockpile. The total value of these materials was slightly over one million dollars. Additional quantities of these and other materials are scheduled for repayment this year.

Deliveries through June 30, 1952 against purchase contracts—contrasted with developmental contracts—totaled \$75.6 million and included industrial diamonds, crude rubber, bauxite, sisal, palm oil, mercury, and lead.

### Compliance With the 50-50 American Flag Provision

At least 50 percent of the goods sent abroad under programs developed by the Mutual Security Agency must, by law, be carried in American-flag commercial vessels. The percentage is computed separately for dry-bulk cargoes, dry-cargo liners, and tankers. During the fiscal year 1952, American-flag participation in the dry-bulk cargo and liner categories met legal requirements.

Shipment reports (for liftings between July 1, 1951 and June 30, 1952) show that 10.1 million tons of dry-bulk cargo left the United States for Europe; 79 percent of this tonnage moved in American-flag vessels. In dry-cargo liners, 2.1 million tons were lifted, with American-flag vessels accounting for 54 percent of the tonnage. Cargo liftings for the Far East more than met the 50–50 requirements. During this same period, American-flag tankers were unavailable at terms and conditions which the Mutual Security Agency considered reasonable. Therefore, the Mutual Security Agency continued to apply the non-availability clause 5 exempting such tanker shipments from the 50–50 American-flag provision.

Through June 30, 1952, American-flag commercial vessels had carried 71 percent of all military items shipped under the Mutual Defense Assistance Program.

Homebound cargoes of strategic materials financed by the Mutual Security Agency (either with dollars or counterpart funds) must be transported in accordance with the 50–50 American-flag shipping requirement. Since July 1, 1951, a total of 65 percent of all such cargoes arriving in the United States came in American-flag liners. There were no tramp or tanker shipments during this period.

### Voluntary Relief Shipments

The Mutual Security Agency, continuing a program initiated under the Economic Cooperation Act of 1948, subsidized the ocean transportation costs of relief supplies and packages sent by individuals and voluntary nonprofit relief agencies to certain countries. These goods enter duty-free,

<sup>&</sup>lt;sup>5</sup> Section 111 (a) (2) of Pub. Law 472, 80th Cong., as amended.

and transportation within the country of destination is covered from local currency counterpart funds.

From July 1948 through June 1952, subsidy payments for voluntary relief shipments totaled over \$25 million. Parcel post relief packages sent by individual donors over the 4-year period account for 72 percent of this amount.

During the last 2 years, primarily because of generally improved economic conditions in Europe, individual shipments through parcel post declined steadily. Over half of subsidy payments in the first 6 months of 1952 were made to voluntary nonprofit relief agencies. Most of these agency shipments went to Greece, Germany, and Italy; a large part of the supplies sent to Germany went to refugees and displaced persons.

The authority of the Mutual Security Agency to pay ocean freight subsidies ended June 30, 1952, since the President determined that such authority was not required to enable the Director for Mutual Security to carry out his responsibilities under the Mutual Security Act of 1951. Under Public Law 400, Eighty-second Congress, however, a program of relief shipment subsidies has been authorized and will be administered by the Department of State.

### United Nations Expanded Program of Technical Assistance

Sixty-five countries (10 more than in 1950-51) have pledged approximately \$19 million to support the 1952 United Nations expanded program of technical assistance. Since the amount pledged is for a 12-month period, it represents an increase of over 40 percent over the \$20.1 million pledged for the first financial period, which was 18 months (July 1950-December 1951). As of June 30, 1952, \$19.4 million of the pledges for the first period had been paid up; the outstanding balance of \$647,208 was expected to be received within the next few months. In May 1952, the United States paid \$6 million of its pledge of \$11.4 million. The United States pledge represents approximately 60 percent of the total pledges for the 1952 program.

Under this United Nations program, over 1,000 technical experts from 61 countries in a wide variety of fields of activity have been sent out to 55 underdeveloped countries and territories

at the request of the governments concerned. In addition, more than 1,000 people from 69 countries and territories have been placed in technical training institutions or otherwise provided with training, study or observation facilities in countries other than their own. These figures take no account of United Nations assistance in the expansion of regional schools and seminars all over the world. The program is rapidly gaining momentum as the volume of requests for assistance increases and the operating procedures are perfected.

Representatives of the United Nations technical assistance program are now working in 20 countries assisting the governments in developing country programs, harmonizing the work of the organizations in the field, advising on the selection of trainees, and acting as the channel of liaison at the working level with bilateral and regional organizations rendering technical assistance.

While some projects are designed to meet specific problems over a limited period, countries are increasingly asking for assistance in projects which will be extended over a number of years.

### Program of Technical Cooperation of the Organization of American States

The Inter-American Economic and Social Council on January 31, 1952, approved a program for 1952 consisting of 11 projects costing \$1.6 million. This program is mainly a continuation of the program commenced in 1951.

The projects now in operation include control of hoof-and-mouth disease, housing research, the teaching of agriculture extension methods, and training on administration of children's services. As of June 30, 1952, the United States had paid \$300,000 on the 1952 program. Additional payments by the United States are conditional upon payments made by other nations participating in the program.

### Reimbursable Military Assistance

Authority.—Reimbursable military assistance is provided under the authority of section 408 (e) of the Mutual Defense Assistance Act of 1949, as amended. Under this section, the President is authorized to transfer, or enter into contracts for the procurement or transfer of, equipment, materials,

or services to certain nations, without cost to the United States. Assistance in this form is characteristic of the basic philosophy of the Mutual Defense Assistance Program as a whole. It provides a means whereby the United States can help the friendly nations of the world to help themselves. Requests from nations for assistance in this form can be merged with the over-all procurement programs of the military departments, thus avoiding conflicting demands on the productive capacity of the United States.

Method of Payment.—The original provisions for reimbursable military assistance stipulated that "the full cost, actual or estimated, for the equipment, materials, or services ordered, shall have been made available to the United States." This provision worked a hardship in two ways: (1) it required full acquisition price for excess equipment, and (2) where items were procured on long-lead time contracts, it immobilized large sums of scarce dollar resources of friendly nations. The stipulation concerning payment was subsequently amended to specify that fair value for excess equipment, or materials, may not be less than gross cost of repair or rehabilitation, plus 10 per centum of the original gross cost, the scrap value, or the market value, if ascertainable, whichever is greater, and to allow for the "deposit" of a "dependable undertaking" in lieu of the full amount of cash when an order is placed for equipment or materials requiring procurement.6

Many of the items being furnished to friendly nations under the reimbursable assistance provision of the act require a long time to manufacture. It may be 2 years, for example, between the time

<sup>6</sup>The Mutual Security Act of 1952 makes two additional changes concerning methods of payment: (1) establishes a waiver procedure whereby the United States may dispense with payment prior to delivery in certain selected cases and collect within 60 days of delivery on the basis of billing therefor, and (2) extends the "dependable undertaking" provision to include repair or rehabilitation of equipment supplied from military stocks. This procedure will now enable the Department of Defense to sell equipment to large purchasers on what might be termed a commercial basis, without the strict requirement of payment before delivery, and also permits the initiation of rehabilitation and repair work for a foreign government without first receiving the full amount of the contract in advance.

a firm order is placed by a purchasing nation and the delivery of the final item by the manufacturer.

Based on the "dependable undertaking" of the purchasing government to pay the full amount required and before delivery, the United States proceeds with the placing of contracts for the procurement of the required items. The Mutual Defense Assistance Act of 1949, as amended, limited the amount of such contracts which could be outstanding at any one time to \$100 million. The Mutual Security Act of 1951 increased this ceiling to \$500 million and the Mutual Security Act of 1952 to \$700 million. These increases have been necessary to enable a number of foreign governments to submit substantial orders for longlead time items. At the end of June 1952, procurement valued at approximately \$350 million had been initiated under this method. About \$80 million has been made available for purposes of liquidation of this contractual obligational authority. Additional requirements for the use of approximately \$33 million in contractual obligational authority are pending as of June 30, 1952.

Progress.—Through the end of June 1952, of the 1,057 requests for reimbursable military assistance received from 49 countries, 601 had resulted in contracts with 33 foreign governments amounting to approximately \$550 million. One hundred forty-nine requests have either been canceled or withdrawn. Three hundred and seven requests for matériel valued at approximately \$930 million are outstanding, having not yet been contracted for by the foreign government. Included in the matériel contracted for are 6 light cruisers, 5 destroyer escorts, 3 patrol frigates, 188 aircraft, 530 medium tanks, together with such other items as motor transport vehicles, weapons, ammunition, and electronic equipment. Within the 6-month period covered by this report, 85 requests from 18 countries valued at approximately \$200 million were received. Deliveries through June 1952 had been made to 33 countries and were valued at over \$92 million; of this amount, \$27 million was delivered in the 6-month period ending in June. Excess property is included in the above values on a sales price basis. The excess property, in terms of original acquisition cost actually contracted for, is approximately \$173 million, with \$149 million delivered.

# SECOND REPORT TO CONGRESS

on the

# MUTUAL SECURITY PROGRAM



**SUPPLEMENT** 

Statistical Data Relating to the Mutual Security Program, as of June 30, 1952

SECOND
REPORT TO CONGRESS

on the

# MUTUAL SECURITY PROGRAM



SUPPLEMENT

Statistical Data Relating to the Mutual Security Program, as of June 30, 1952

### CONTENTS

PART A. FISCAL STATEMENTS	Page
Table A-1. Status of Allocations and Approved Programs for Military, Economic,	Lage
and Technical Assistance, by Agency, as of June 30, 1952	1
Technical Assistance, by Agency, as of June 30, 1952	1
Fiscal Years 1948–52, as of June 30, 1952	2
PART B. MILITARY ASSISTANCE PROGRAM	
Table B-1. Value of Military Program, by Title and Agency, Cumulative Through June 30, 1952, and Value of Military Shipments, by Recipient Area and by Agency, January 1-June 30, 1952, Fiscal Year 1952, and Cumulative Through June 30, 1952	3
Table B-2. Quantities of Major Military Items Shipped, by Service, January 1–June 30, 1952, Fiscal Year 1952, and Cumulative Through June 30, 1952	3
PART C. EUROPEAN DEFENSE SUPPORT AND ECONOMIC PROGRAM	
Table C-1. Allotment Summary, by Recipient Country and Source of Funds, April 3, 1948–June 30, 1952	4
Table C-2. Procurement Authorizations, and Paid Shipments, by Country of Destination, and Major Category of Assistance, for the Period January 1-June 30, 1952_	5
Table C-3. Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, July 1, 1951–June 30, 1952	6
Table C-4. Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, Cumulative, April 3, 1948–June 30,	8
Table C-5. Technical Assistance Authorizations and Expenditures, by Field of	0
Activity and Participating Country, Cumulative, April 3, 1948–June 30, 1952	10
Table C-6. Value of Industrial Guaranties Issued, by Type of Project and Country of Investment, and Value of Reductions in Liability, by Type and Country, Cumula-	
tive, April 3, 1948–June 30, 1952	10
Table C-7. Value of Informational Media Guaranties Issued, by Media and Country, and Reductions in Liability, by Type and Country, Cumulative, April 3, 1948—	
June 30, 1952	11
Table C-8. Approved Loans, as of June 30, 1952, by Country and Fiscal Year	11
Table C-9. MSA Expenditures for Freight Subsidies on Voluntary Relief Supplies	10
and Parcel Post Packages, Cumulative, July 1, 1948–June 30, 1952	12
Table C-10. Spanish Loan Program, MSA Approvals, Loans Signed, and Expenditures, by Type of Project, Cumulative, September 6, 1950–June 30, 1952, and Fiscal Year 1952	12
Table C-11. Status of European Local Currency Counterpart Accounts, by Coun-	12
try, Cumulative, April 3, 1948–June 30, 1952	13
Table C-12. MSA/ECA Approvals for Withdrawal of European Counterpart Funds	
Available for Country Use, by Purpose and Country, Cumulative, April 3, 1948–June 30, 1952	13
Table C-13. MSA Approvals for Withdrawal of European Counterpart Funds	
Available for Country Use, by Purpose and Country, July 1, 1951–June 30, 1952.	14
Table C-14. Status of United States Portion of European Counterpart Funds,	4.1
by Country, Cumulative, April 3, 1948–June 30, 1952  Table C–15. Status of United States Portion of European Counterpart Funds, by	14
Country, July 1, 1951–June 30, 1952	15

PART D. FAR EAST ECONOMIC AND TECHNICAL ASSISTANCE PROGRAM	Page
Table D-1. Allotment Summary, by Recipient Country and Fiscal Year, June 5,	
1950-June 30, 1952	16
Table D-2. Authorizations and Paid Shipments, by Major Category of Assistance and Country of Destination, for the Period January 1-June 30, 1952	16
Table D-3. Summary of Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, July 1, 1951–June 30, 1952	17
Table D-4. Summary of Authorizations, and Paid Shipments, by Commodity Group	
and Country of Destination, Cumulative, June 5, 1950–June 30, 1952	18
Commodity Group, Cumulative, September 9, 1950–June 30, 1952	19
June 5, 1950–June 30, 1952	19
Table D-7. Status of Far East Local Currency Counterpart Funds for United States Use, Cumulative, June 5, 1950–June 30, 1952	19
PART E. TECHNICAL COOPERATION ADMINISTRATION PROGRAM	
Table E-1. Value of Program, by Type of Activity, and by Country and Area, Fiscal	
Years 1951 and 1952, as of June 30, 1952	20
Table E-2. Number of United States Personnel in the Field, by Type of Activity, and by Country and Area, as of June 30, 1952	21
Table E-3. Number of Foreign Nationals Training in the United States under the TCA Point 4 Program, by Country of Origin, and by Supervising Agency, as of	
June 30, 1952	22
Point 4 Program, Including Institute of Inter-American Affairs Programs, by Country, for Fiscal Years 1951 and 1952, as of June 30, 1952	23
PART F. ECONOMIC INDICATORS	
Table F-1. Industrial Production Indexes for Western Europe, 1938 and 1949-52	24
Table F-2. Steel Production in Western Europe, 1938 and 1948-52	24
Table F-3. Coal Production in Western Europe, 1938 and 1948-52	24
Table F-4. Electricity Production in Western Europe, 1938 and 1948-52  Table F-5. Gold and Short-Term Dollar Assets of OEEC Countries and Spain, 1938 and 1948-52	25 25
Table F-6. Wholesale Price Indexes for Western Europe, 1938 and 1949–52	26
Table F-7. Cost of Living Indexes for Western Europe, 1938 and 1949–52	26
Table F-8. Combined Foreign Trade of OEEC Countries, Indexes of Volume and	07
Monthly Averages of Value, 1938 and 1948–52	27
Areas, 1938 and 1948–52	27
Table F-10. General Economic Data for Selected Countries of the Near East and	
Africa	28
Table F-11. General Economic Data for Selected Countries of Southeast Asia	30
Table F-12. General Economic Data for Selected Countries of South Asia	31
Table F-13 General Economic Data for Selected Countries of Latin America	32

### PART A

### Fiscal Statements

Table A-1.—Status of Allocations and Approved Programs for Military, Economic, and Technical Assistance, by Agency, as of June 30, 1952  $^{\rm t}$ 

#### [Thousands of dollars]

Fiscal year	Allocations	Approved programs
1948-52	25, 900, 099. 1	25, 917, 642. 3
1948-52 1950-52	14, 127, 217. 3 3 11, 422, 060. 2 5 335, 250, 2	14, 127, 217. 3 11, 433, 557. 4 341, 305. 2
1951 1952 1952	15, 015. 8 46. 5 500. 1	15, 015. 8 46. 8 500. 1
	year 1948-52 1948-52 1950-52 1950-52 1951 1952	year AHOCATIONS  1948-52 25, 900, 099. 1  1948-52 14, 127, 217. 3 1950-52 31, 422, 060. 2 1950-52 335, 259. 2 1951 15, 015. 8 1952 46. 5

<sup>1</sup> Includes administrative expenses.
<sup>2</sup> Includes activity under predecessor agency—the Economic Cooperation Administration.
<sup>3</sup> Excludes reimbursements of \$2,017.0 thousand.
<sup>4</sup> Includes the Technical Cooperation Administration for fiscal years 1951 and 1952.
<sup>5</sup> Includes \$787.0 thousand to be withdrawn upon completion of accounting adjustments. Excludes reimbursements of \$1,268.6 thousand.

Table A-2.—Status of Obligations and Expenditures for Military, Economic, and Technical Assistance, by Agency, as of June 30, 1952  $^{\rm 1}$ 

### [Thousands of dollars]

Agency	Fiscal year	Obligations	Expenditures
Total	1948-52	25, 505, 863. 1	16, 224, 033, 1
Mutual Security Agency <sup>2</sup> Department of Defense Department of State <sup>3</sup> Department of Agriculture Department of Commerce Office of Director for Mutual Security	1948-52 1950-52 1950-52 1951 1952 1952	14, 113, 778. 9 11, 046, 742. 3 329, 938. 8 15, 012. 8 8. 8 381. 5	12, 796, 403. 8 3, 223, 842. 7 188, 430. 6 15, 002. 8 7. 8 345. 7

<sup>1</sup> Includes administrative expenses.
 <sup>2</sup> Includes activity under predecessor agency—the Economic Cooperation Administration. Data on programs financed by MSA from military assistance funds after July 1, 1950, are commingled with other MSA data, included in the tables of Part C and Part D of this report.
 <sup>3</sup> Includes Technical Cooperation Administration for fiscal years 1951 and 1952.

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[Thousan	as	OI	COHAISI

Title and agency	Fiscal year	Appropria- tions	Obligations	Expendi- tures	Title and agency	Fiscal year	A
ALL TITLES: Total	1948-52	26, 105, 074. 3	25, 505, 863. 1	16, 224, 033. 1	Title II—Near East and Africa: Total	1950-52	1
MILITARY ASSISTANCE 1	1950-52	11, 750, 876. 2	11, 321, 688. 1	3, 339, 687. 2	Military Assistance 1	1950-52	1
Department of Defense Mutual Security Agency <sup>2</sup> Department of Agriculture Department of State Department of Commerce Office of Director for Mutual Security ECONOMIC AND TECHNICAL ASSISTANCE			15, 012. 8 9, 094. 7 8. 8 15. 7	3, 194, 174. 5 122, 394. 1 15, 002. 8 8, 093. 2 7. 5 15. 1 12, 805, 800. 0	Department of Defense.  Mutual Security Agency <sup>2</sup> Department of State.  Economic and Technical Assistance  Department of State:  Technical Cooperation Administration United Nations Program.	1952	
Mutual Security Agency <sup>2</sup>	1951-52		13, 754, 671. 4 231, 631. 2 50, 000. 0	12, 634, 152. 3 120, 618. 9 30, 000. 0	Title III—Asia and the Pacific:	1948-52	
Movement of Migrants UNKRA 3 Program Exchange of Students Program Assistance to Spain. Administrative Expenses 4	1952 1951–52 1951–52 1951–52			5,000.0 10,000.0 6,028.8 23,662.1 54,883.8	Military Assistance <sup>1</sup> Department of Defense.  Mutual Security Agency <sup>2</sup> Department of State.  Economic and Technical Assistance.		
Department of Defense Mutual Security Agency. Department of State. Office of Director for Mutual Security		1	38, 289. 1 17, 316. 6 5 11, 720. 8 365. 8	29, 668. 2 16, 195. 3 8, 689. 7 330. 6	Mutual Security Agency <sup>2</sup> .  Department of State:  Technical Cooperation Administration UNKRA <sup>3</sup> Program	1948–52	
Title I—Europe: Total	1948-52	22, 929, 033. 1	22, 515, 409. 9	14, 931, 319. 2	Exchange of Students Program  Title IV—American Republics:		==
Military Assistance 1	1950-52	6 9, 505, 233. 1	9, 204, 575. 1	2, 622, 145. 0	Total	1952	
Department of Defense Mutual Security Agency <sup>2</sup> Department of Agriculture			8, 908, 062. 2 275, 690. 8 15, 012. 8	2, 485, 483. 5 116, 616. 8 15, 002. 8	Military Assistance		
Department of Agriculture Department of Commerce Office of Director for Mutual Security			7 5, 784. 8	5, 019. 3 7. 5 15. 1	Department of Defense Economic and Technical Assistance Department of State—TCA		
Economic and Technical Assistance	1948-52	813, 261, 300. 0	13, 258, 146. 8	12, 285, 512. 1	Technical Cooperation Assistance: 17		=
Mutual Security Agency 2  Department of State: Technical Cooperation Administration Mayenous of Migrants	1952		913, 247, 804. 8 342. 0 10, 000. 0	<sup>9</sup> 12, 280, 332. 1 180. 0 5, 000. 0	Total		
Movement of Migrants Assistance to Spain	1951-52	162, 500. 0	52, 688. 0	23, 662. 1			

200000000000000000000000000000000000000				
Military Assistance	1952	38, 150. 0	27, 602. 2	42.0
Department of Defense Economic and Technical Assistance	1952	<sup>16</sup> 23, 260. 9	27, 602. 2 21, 920. 0	42. 0 14, 021. 6
Department of State—TCA			21, 920. 0	14, 021. 6
Technical Cooperation Assistance: 17 Total	1951	33, 110. 9	33, 110. 9	25, 847. 4
Department of State—TCA	1951		33, 110. 9	25, 847. 4
10 Includes transfer of \$14,800.0 thousand from Title III—Military; includes comparative trans	Γitle I—Mi	litary and \$8,553	.0 thousand tran	sferred from
avaludes transfer of \$10,569.0 thousand to Title II				

Expendi-

421, 797.4

315, 732.8 310,064.1

5, 283. 1

76,064.6

30,000.0 776, 121. 7

401, 767.4

398, 584. 9

2, 688. 3 374, 354. 3

4, 505, 3 10,000.0

6,028.8

14,063.6

14 353, 820. 2

494. 2

385.6 106, 064. 6

Appropria-

1, 109, 103. 2

10 949, 103. 2

160,000,0

1, 897, 416. 2

1, 258, 389. 9

13 639, 026, 3

61, 410. 9

Obligations

1,072,699.3

11 902, 407, 2 12, 667. 1

915, 459. 9

157, 239. 4 107, 239. 4

50,000.0

1, 767, 428. 5

1, 174, 050. 9

1, 170, 381, 6

745.0

2, 924. 3

593, 377. 6 14 506, 866. 6

15 69, 018, 9

10,000.0 7, 492.1

49, 522. 2

385.6

<sup>1</sup> Includes Mutual Defense Assistance Program funds transferred to the Mutual Security Agency and the Department of Agriculture for the purpose of financing procurement of "common use" items and materials which assist the expansion of military production.

Includes activity under predecessor agency—the Economic Cooperation Administration.

<sup>3</sup> United Nations Korean Reconstruction Agency

<sup>4</sup> Administrative expenses are shown separately for fiscal year 1952 only. The \$75,000.0 thousand 1952 appropriation figure represents \$51,500.0 thousand from military assistance funds and \$23,500.0 thousand from economic and technical assistance funds.

Excludes reimbursable obligations of \$644.0 thousand.

<sup>6</sup> Excludes following transfers: \$478,160.0 thousand transferred to Title I—Economic; \$14,800.0 thousand transferred to Title II—Military; \$228,683.1 thousand transferred to Title III—Military; and \$51,500.0 thousand transferred to 1952 Administrative Expense Account.

7 Excludes reimbursable obligations of \$391.4 thousand.

<sup>8</sup> Appropriation adjusted to reflect appropriation transfers and Bureau of Budget reserve under section 1214, General Appropriation Act of 1951. Includes transfer of \$478,160.0 thousand from Title I—Military; excludes \$23,500.0 thousand transferred to 1952 Administrative Expense Account.

9 Includes \$957.9 thousand apportioned to State and Agriculture Departments by the Bureau of the Budget for administrative expenses under section 112 of the Economic Cooperation Act of 1948.

11 Excludes reimbursable obligations of \$2,016.7 thousand.

<sup>12</sup> Includes transfer of \$225,683.1 thousand from Title I—Military and \$10,569.0 thousand from Title II—Military; excludes transfer of \$8,553.0 thousand and comparative transfer of \$4,198.6 thousand to Title II-Military

13 Includes \$51,452.6 thousand unobligated balance of Assistance to the Republic of Korea funds available for UNKRA during fiscal year 1952 and \$10,000.0 thousand of China Area Aid funds available for Exchange of Students Program.

14 Includes \$4,500.0 thousand of grant aid to India extended by ECA; excludes loan aid to India authorized under the India Emergency Food Aid Act of 1951.

15 Excludes reimbursable obligations of \$233.2 thousand.

17 Funds appropriated for the Point 4 Program in fiscal year 1951 were not on a Title or geographic area basis.

16 Includes \$2,015.2 thousand unobligated balance of fiscal 1951 funds.

### PART B

### Military Assistance Program

Table B-1.—Value of Military Program, by Title and Agency, Cumulative Through June 30, 1952, and Value of Military Shipments, by Recipient Area and by Agency, Jan. 1-June 30, 1952, Fiscal Year 1952, and Cumulative Through June 30, 1952

[Millions of dollars]

	LY VI	timen a nardi	0931					
					Program,	Total	Shipments	mergorq bu
	Recipient area		cumulative through June 30, 1952	Cumulative through June 30, 1952	Fiscal year 1952	Jan. 1–June 30, 1952		
29.	Total	0.888.1			11, 350. 0	2, 614. 3	1, 462. 2	915. 7
Asia a	East and Land the Paican Repu	cific	8.16 -8:144:8		9, 179. 2 910. 6 1, 172. 1 88. 1	1, 951. 2 326. 2 336. 7 . 2	1, 105. 2 163. 4 193. 4 . 2	702. 6 106. 1 106. 8 . 2
		Agenc	У	0.		3.112		
5.	Total	17.10	281.5	Lastini	11, 350. 0	2, 614. 3	1, 462. 2	915.7
D D D Mutu	epartment epartment ial Securit	Defense 2 of the Army of the Navy of the Air F y Agency 3_ Agriculture.	orce	TO SACE	11, 047. 2 6, 250. 5 1, 543. 8 3, 252. 9 289. 2 13. 6	2, 479. 3 1, 554. 1 516. 7 408. 5 121. 4 13. 6	1, 358. 1 877. 7 218. 1 262. 3 104. 1	879. 9 558. 0 139. 1 182. 8 35. 8

<sup>1</sup> Includes Mutual Defense Assistance Program funds transferred to the Mutual Security Agency and the Department of Agriculture for the purpose of financing the procurement of "common use" items and materials which assist the expansion of military production.

<sup>2</sup> Amounts shown include value of military equipment and supplies to be furnished exclusive of charges for repair and rehabilitation of excess stocks and packing, handling, and transportation. Value of excess stocks included.

<sup>3</sup> Includes activity under predecessor agency—the Economic Cooperation Administration. Data on programs financed by MSA from military assistance funds after July 1, 1950, are commingled with other MSA data, included in the tables of Part C and Part D of this report.

Table B-2.—Quantities of Major Military Items Shipped, by Service, Jan. 1–June 30, 1952, Fiscal Year 1952, and Cumulative Through June 30, 1952

00	2 718.6	33.0 1947	6.6 118.5	231.7	Total,	870	T 1
		Service and item		Unit of quantity	through June 30,	Fiscal year 1952	Jan. 1- June 30, 1952
08.	350.0	0.07	fall-the	1041	1952	001	
	Radio and Tank and of Motor trans Small arms Artillery Ammunition Ammunition Teamment (Vessels	of the Army: radar combat vehicles sport vehicles and machine guns com—small arms and m com—artillery free Navy:	achine guns	Numberdo	15, 064 12, 002 58, 973 1, 098, 517 13, 594 427, 295 9, 787 377 464	8, 118 5, 710 40, 621 731, 476 7, 051 253, 839 3, 837	6, 074 4, 692 29, 116 428, 209 2, 706 187, 195 1, 644
DE	Aircraft PARTMENT ( Aircraft	OF THE AIR FORCE:	comber 1949. L'Astlecis a portion of Sw	do[AQIM4	1,715	1, 050	163 by 763

### PART C

### European Defense Support and Economic Program

Table C-1.—Allotment Summary, by Recipient Country and Source of Funds, Apr. 3, 1948-June 30, 1952 [Millions of dollars]

Period and program		Recipient country								
	Total	Austria	Belgium- Luxem- bourg	Den- mark	France	Germany (Federal Republic)	Greece	Iceland	Ireland	Italy
Grand total, Apr. 3, 1948–June 30, 1952	13, 368. 2	676.8	555. 5	271.4	2, 706. 3	1, 389. 0	693. 9	29. 2	146. 2	1, 475. (
MSA/ECA MDAP <sup>2</sup>	13, 106. 6 261. 6	676.8	546. 6 8. 9	270. 9 . 5	2, 651. 5 54. 8	1, 389. 0	693. 9	29. 2	146. 2	1, 437. 9 37. 1
Total, Apr. 3, 1948–June 30, 1951 3	11, 882. 0	560.8	546. 6	257. 4	2, 444. 8	4-1, 297. 3	515. 1	23. 7	146. 2	1, 315.
ECAMDAP	11, 664. 7 217. 3	560.8	546. 6 ( <sup>5</sup> )	256. 9 . 5	2, 401. 0 43. 8	1, 297. 3	515. 1	23. 7	146. 2	1, 297. 17. 9
Total, July 1, 1951–June 30, 1952	1, 486. 2	116.0	8.9	14.0	261. 5	91.7	178.8	5. 5		159.3
MSA/ECA MDAP	1, 441. 9 44. 3	116. 0	8.9	14.0	250. 5 11. 0	91.7	178.8	5. 5		140.
Net aid, Apr. 3, 1948-June 30, 1952	7 13, 368. 2	909.1	109. 4	297. 0	2, 990. 3	1, 290. 7	1, 015. 1	29.7	146. 2	1, 388.

	Recipient country—Continued										
Period and program	Netherlands and Indonesia							United	Yugo-	Prepaid	European Payments
	Nether- lands	Indo- nesia <sup>8</sup>	Norway	Portugal	Sweden	Trieste	Turkey	Kingdom	slavia	freight account	Union— capital fund
Grand total, Apr. 3, 1948–June 30, 1952	977. 3	101.4	253. 5	50. 5	107. 1	32. 6	222. 5	3, 175. 9	109.3	33. 5	361. 4
MSA/ECAMDAP <sup>2</sup>	976. 3 1. 0	101. 4	243.3 10.2	50. 5	107. 1	32.6	214. 7 7. 8	3, 063. 6 112. 3	80. 3 29. 0	33. 5	361. 4
Total, Apr. 3, 1948–June 30, 1951 3	877.3	101. 4	236. 7	50. 5	118. 5	33.0	152. 5	2, 825. 9	29. 0		350.0
ECA	876. 3 1. 0	101. 4	231. 7 5. 0	50. 5	118. 5	33.0	144. 7 7. 8	2, 713. 6 112. 3	29. 0		350.0
Total, July 1, 1951–June 30, 1952	100.0		16.8		-11.4		70.0	350.0	80.3	33. 5	11.4
MSA/ECAMDAP	100.0		11. 6 5. 2		9 -11.4		70.0	350.0	80.3	33. 5	11. 4
Net aid, <sup>6</sup> Apr. 3, 1948–June 30, 1952 <sub>-</sub>	1, 124. 3	132. 2	437. 2	60. 2	20. 4	37. 5	301. 7	2, 699. 1	109.3	33. 5	361. 4

<sup>&</sup>lt;sup>1</sup> In addition to these "Supply Program" allotments, certain amounts were programed for technical assistance, strategic materials development, and ocean freight on voluntary relief supplies.

<sup>2</sup> Mutual Defense Assistance Program military production funds transferred to the Economic Cooperation Administration beginning July 1, 1950.

<sup>3</sup> Revised to incorporate adjustments made to June 30, 1952. Includes allotments for overseas territory development. Includes advance allotments against fiscal year 1952 program funds: Austria, \$4.0 million; France, \$10.0 million; Germany, \$14.3 million; and Italy, \$3.2 million.

<sup>4</sup> Excludes Government and Relief in Occupied Areas (GARIOA) Program.

gram.

5 MDAP funds \$2.0 thousand.

6 Net aid: Allotments adjusted upward to reflect intra-European drawing

rights utilized and initial credit positions under EPU, and downward to reflect intra-European drawing rights extended and initial debit positions under EPU.

7 Initial position credits under EPU exceed initial position debits covered by conditional aid by 124.8 million units of account and therefore total net aid of individual countries will exceed this total by that amount.

8 Assistance received by Indonesia from European Program funds allotted to the Netherlands in 1948 and 1949 prior to transfer of sovereignty in December 1949.

9 Reflects a reduction of \$11.4 million in conditional aid to Sweden—a portion of Sweden's fiscal 1951 allotment. A like amount was allotted to EPU in fiscal year 1952 to offset the reduction in Sweden's grant to EPU

Table C-2.—Procurement Authorizations, and Paid Shipments, by Country of Destination, and Major Category of Assistance, for the Period Jan. 1-June 30, 1952 <sup>1</sup>

				C	ountry of	destination			
Item	Total	Austria	Belgium- Luxem- bourg	Denmark	France	Germany (Fed. Rep.)	Greece	Iceland	Ireland
PROCUREMENT AUTHORIZATIONS							09 010	0.020	
Grand total	1, 084, 369	43, 677	9, 250	5, 185	211, 829	73, 083	83, 910	2, 838	
ommodity total	902, 252	25, 912	10, 760	5, 100	178, 874	66, 127	40, 072	183	
Food and agricultural commodities	292, 347 622, 338 —12, 434	25, 978 260 -325	-339 11, 501 -402	1, 927 3, 182 -9	50, 661 130, 096 -1, 883	51, 402 16, 462 -1, 737	$\begin{array}{c} 43,642 \\ -1,332 \\ -2,239 \end{array}$	-88 275 -4	
echnical services	8, 118	-51			-466	-291	4, 565 200 33, 100	255 2, 400	
hip disbursements ssistance via European Payments Union uropean Payments Union—capital fund eneral freight account cean freight	9,000	12, 000 (2) (2) (2) 5, 815	(2) (2) (2) -1, 509	(2) (2) 85	(2) (2) 33, 421	(2) (2) 7, 230	(2) (2) (2) 5, 973	(2)	
PAID SHIPMENTS  Grand total	924, 223	66, 190	9, 157	3, 981	248, 469	30, 082	76, 517	3, 906	1
Commodity total		43, 354	8, 307	3, 533	215, 142	27, 869	51, 718	1, 298	1
Food and agricultural commodities	201, 796 566, 997	29, 840 13, 824 -310	-373 9, 082 -402	243 3,388 -98	53, 896 162, 622 -1, 376	21, 731 6, 443 -304	34, 695 17, 997 —974	10 1, 292 -4	
	7,717	6			2, 097	766	1, 114	262	
'echnical services. hip disbursements .ssistance via European Payments Union .uropean Payments Union—capital fund. 	150 64, 765 11, 395	9, 997 (2) 12, 832	(2) 851	(2) 448	(2) 31, 230	(2) 1, 447	149 16, 810 (2) 6, 726	2, 346 (2)	
Item	Italy	Nether- lands	Norway	Portugal		Trieste	Turkey	United	Yugo
		101100							
PROCUREMENT AUTHORIZATIONS						1			
PROCUREMENT AUTHORIZATIONS	162, 988	79, 643	12, 714	832	-8, 460	-1,001	44, 974	310, 835	49,
Grand total		79, 643		832	-8, 460 -8, 460	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	44, 974	310, 835	
Grand total	137, 213	74, 820 29, 199 46, 366	12, 022 4, 624 7, 609						46, 14, 32,
Grand total	137, 213	74, 820	12, 022 4, 624 7, 609 -211	892 750 191	-8, 460 -1 -8, 295	$ \begin{array}{r}     -483 \\     -210 \\     -274 \end{array} $	14, 221 50 14, 182 -11 2, 885	298, 278 -11 298, 298 -9 -1	46, 14, 32,
Grand total	137, 213 70, 425 71, 251 -4, 462 981	74, 820 29, 199 46, 366 -744	12, 022 4, 624 7, 609 -211 -125 (2) (2)	892 750 191 -49	-8, 460 -1 -8, 295	$ \begin{array}{r}     -483 \\     -210 \\     -274 \end{array} $	14, 221 50 14, 182 -11	298, 278 -11 298, 298 -9	46, 14, 32, - - (2) (2)
Grand total	70, 425 71, 251 -4, 462 981	74, 820  29, 199 46, 366  -744  -9  (2) (2) 4, 832	12, 022 4, 624 7, 609 -211 -125 (2) (2) (2) 817	892 750 191 -49 -60 (2) (2)	-8, 460 -1, 295 -165 (2) (2) (2)	-483 -210 -274 1 (2) (2) (2) -519	14, 221 50 14, 182 -11 2, 885 -25, 500 (3) (2) 2, 368	298, 278  -11 298, 298 -9  -1  10, 112 (2) (2) (2) 2, 446	46, 14, 32, 
Grand total	137, 213 70, 425 71, 251 -4, 462 981 (2) (2) (2) 24, 794	74, 820 29, 199 46, 366 -744 -9 (2) (2)	12, 022 4, 624 7, 609 -211 -125 (2) (3) (2) 817 10, 052	892 750 191 -49 -60 (2) (2) (2)	-8, 460 -1 -8, 295 -165 (2) (2) -3, 493	-483 -210 -274 1	14, 221 50 14, 182 -11 2, 885 25, 500 (*) (2) 2, 368 45, 006	298, 278  -11 298, 298 -9  -1 10, 112 (²) (²) (²) 2, 446  222, 022	2,
Grand total	137, 213 70, 425 71, 251 -4, 462 981 (2) (2) (2) 24, 794	74, 820  29, 199 46, 366  -744  -9  (2) (2) 4, 832	12, 022 4, 624 7, 609 -211 -125 (2) (3) (8) 817 10, 052	892 750 191 -49 -60 (2) (2) (2)	-8, 460 -1, 295 -165 (2) (2) (2)	$ \begin{array}{c c} -483 \\ -210 \\ -274 \\ 1 \end{array} $ $ \begin{array}{c c} (2) \\ (2) \\ (2) \\ -519 \end{array} $ $ \begin{array}{c c} -164 \\ -197 \end{array} $	14, 221 50 14, 182 -11 2, 885 -25, 500 (3) (2) 2, 368	298, 278  -11 298, 298 -9  -1  10, 112 (2) (2) (2) 2, 446  222, 022  211, 369	(2) (2) (2) (2) 2, 47, 43,
Grand total  Food and agricultural commodities Industrial commodities Unclassified commodity adjustments Unclassified commodity adjustments Ship disbursements Assistance via European Payments Union European Payments Union—capital fund General freight account. Deean freight  PAID SHIPMENTS  Grand total  Commodity total  Food and agricultural commodities	137, 213 70, 425 71, 251 -4, 462 981 (2) (2) 24, 794 100, 783 81, 918	74, 820 29, 199 46, 366 -744 -9 (2) (2) (3) 4, 832 48, 810 45, 492	12, 022 4, 624 7, 609 -211 -125 (2) (3) (2) (3) (2) (3) (3) (4) (5) (7) (8) (9) (9) (1) (1) (1) (2) (3) (3) (4) (5) (4) (5) (6) (7) (8) (9) (9) (1) (1) (1) (1) (2) (3) (4) (5) (4) (5) (5) (6) (7) (7) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9	892 750 191 -49 -60 (2) (2) 4, 297 4, 292	-8, 460 -1-8, 295 -165	$ \begin{array}{c c} -483 \\ -210 \\ -274 \\ 1 \end{array} $ $ \begin{array}{c c} (2) \\ (2) \\ (2) \\ -519 \end{array} $ $ \begin{array}{c c} -164 \\ -197 \\ -220 \\ 22 \end{array} $	14, 221 50 14, 182 -11 2, 885 25, 500 (*) (2) 2, 368 45, 006	298, 278  -11 298, 298 -9  -1 10, 112 (²) (²) (²) 2, 446  222, 022	46, 14, 32, (2) (3) (2) 2, 47, 43, 17, 26,
Grand total	137, 213 70, 425 71, 251 -4, 462 981 (2) (2) 24, 794  100, 783 81, 918 10, 717 75, 019 -3, 817 1, 493	74, 820 29, 199 46, 366 744 -9 (2) (2) 4, 832 48, 810 45, 492 26, 507 19, 591	12, 022 4, 624 7, 609 -211 -125 (2) (2) (3) 10, 052 2, 9, 667 7, 3, 867 6, 002 -202	892 750 191 -49 -60 (2) (2) 4, 297 4, 292 4, 336 -44	-8, 460 -8, 295 -165 (2) (2) (3) -3, 493 -3, 493 -3, 493	$ \begin{array}{c c} -483 \\ -210 \\ -274 \\ 1 \end{array} $ $ \begin{array}{c c} (2) \\ (2) \\ (2) \\ -519 \end{array} $ $ \begin{array}{c c} -164 \\ -197 \\ -220 \\ 22 \end{array} $	14, 221 14, 182 -11 2, 885 -25, 500 (*) (2) 2, 368 45, 006 16, 636	298, 278  -11 298, 298 -9  -1  10, 112 (²) (²) 2, 446  222, 022  211, 369 -3, 630 207, 517	46, 14, 32, 

<sup>&</sup>lt;sup>1</sup> Data represent net authorizations and paid shipments (program expenditures) during the period—increases less decreases; negative figures occur when the value of all decreases, including the adjustment of prior year accounts, is greater than the value of all increases. Expenditures during a period may exceed authorizations to the extent that such expenditures include payments for goods authorized in prior periods.

<sup>2</sup> Not applicable.

Table C-3.—Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, July 1, 1951–June 30, 1952 <sup>1</sup>

		[Tho	usands of o	dollars]						
					Countr	y of destina	tion			
Commodity or service	Total	Austria	Belgium- Luxem- bourg	Den- mark	France	Germany (Fed. Rep.)	Greece	Iceland	Ireland	Italy
PROCUREMENT AUTHORIZATIONS		1944							,	
Grand total	1, 485, 905	116, 021	8, 963	13, 997	261, 479	91, 698	178, 806	5, 510		160, 402
Commodity total	1, 059, 366	63, 758	8, 633	8, 912	214, 077	78, 825	64, 361	1, 215		132, 693
Food and agricultural commodities Industrial commodities Unclassified commodity adjustments	383, 466 690, 524 -14, 624	54, 527 9, 677 -446	-1, 429 10, 144 -82	1, 772 6, 934 206	53, 323 163, 264 -2, 510	70, 299 11, 740 -3, 214	60, 200 6, 364 -2, 204	38 1, 192 -14	-5 -87 91	70, 761 67, 793 -5, 863
Technical services	7, 160 -216	-50	-50		-779	-83	4, 675	259		354
Ship disbursements Assistance via European Payments Union European Payments Union—capital fund General freight account Ocean freight	239, 500 11, 395 33, 500 135, 199	35, 000 (2) (2) (2) 17, 314	(2) (2) (2) 380	(2) (2) (2) 5, 085	(2) (2) (2) 48, 180	$ \begin{array}{c} -291 \\                                    $	200 103, 100 (2) (2) (2) 6, 470	3, 900 (2) (2) (2) 135	(2)	(2) (2) (2) 27, 357
PAID SHIPMENTS 3	3, 981	101,0	067,300							
Grand total	1, 885, 597	148, 164	24, 143	32, 476	470, 370	147, 211	196, 665	9,005	7, 437	214, 332
Commodity total	1, 460, 188	88, 323	23, 166	26, 128	394, 571	127, 311	100, 973	3, 955	7, 437	181, 995
Food and agricultural commodities Industrial commodities Unclassified commodity refunds	518, 769 955, 486 —14, 066	58, 211 30, 703 -591	2, 806 20, 765 -405	7, 127 19, 111 —110	91, 226 305, 992 -2, 646	93, 085 36, 062 -1, 836	70, 446 31, 528 -1, 001	300 3, 673 -17	5, 249 2, 187	60, 378 127, 682 -6, 065
Technical services Ship disbursements Assistance via European Payments Union European Payments Union—capital fund Ocean freight	14, 697 779 218, 876 11, 395 179, 661	34, 130 (2) 25, 704	240 (2) 737	(2) 6, 349	4, 747 114 (2) 70, 937	1, 253 5 (2) 18, 642	2, 124 249 82, 716 (2) 10, 603	388 4, 530 ( <sup>2</sup> ) 132	(2)	2, 634 (2) 29, 703
Commodity detail	70 - 151-04-34-344									20,100
Food, feed, and fertilizer	302, 186	50, 991	2, 412	3, 497	49, 742	71,003	70, 449	300	3, 552	3, 565
Bread grains Coarse grains Sugar and related products Fats and oils Meat Other	177, 318 57, 260 22, 824 16, 759 7, 012 21, 013	25, 957 17, 060 3, 644 4, 211 -3 122	216 402 -16 963 773 74	3, 497	39, 695 9, 611 -7 442	49, 154 11, 691 9, 104 791	38, 081 1, 225 10, 095 -3 6, 244	89	1, 312 2, 240	1, 843
Fuel	325, 140	13, 022	1, 310	12, 737	154, 708	13,006	4,773	575	234	605 46, 845
Petroleum and products Coal and related fuels	911 944	617 12, 405	1, 310	5, 750 6, 987	86, 370 68, 337	13,006	4, 689	575	234	33, 034 13, 811
Raw materials and semifinished products	. 492, 351	12, 713	5, 382	4, 652	92, 825	22, 694	9, 292	712	927	72, 061
Cotton. Nonferrous metals and products. Iron and steel mill products. Chemicals and related products. Pulp and paper Nonmetallic minerals. Metallic ores and concentrates. Fabricated basic textiles Other	83, 577	6, 152 743 643 1, 707 346 757 599	-102 1, 501 1, 748 165 260 962 162 685	1, 880 883 1, 556 31 208	37, 190 18, 548 6, 087 14, 005 3, 859 5, 053 4, 154 2, 996 933	5, 845 5, 800 446 1, 406 1, 562 916 5, 108 171 1, 439	-931 16 2, 011 3, 542 974 703	133 101 21 274 62 93 29	908	55, 749 6, 853 2, 263 2, 029 3, 818 100 156 1
Machinery and vehicles		10, 241	13, 309	3,600	88, 349	5, 796	12, 985	2, 368	1,026	61, 135
Machinery and equipment Motor vehicles, engines, and parts Aircraft, engines, and parts Other transportation equipment	237, 831 20, 127 13, 363	10, 119	6, 232 6, 641 433 3	2, 151 1, 449	74, 360 2, 407 9, 784 1, 798	5, 796	11, 335 1, 540 100 9	2, 340 28	606 420	60, 816
Miscellaneous and unclassified 4		1, 355	753	1, 641	8, 947	14, 813	3, 474	ofin Payn	1, 698	95 ————————————————————————————————————
Tobacco Cother 4	(8)	1,000	425 328	1, 720 -78	4, 281 4, 666	16, 035 -1, 223	3, 474	1	1, 698	-1,611 $-1,631$

See footnotes at end of table.

Table C-3.—Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, July 1, 1951–June 30, 1952—Continued

			C	ountry of o	destination-	-Continue	ed		
Commodity or service	Netherla Indo		Norway	Portugal	Sweden	Trieste	Turkey	United King-	Yugo-
	Nether- lands	Indo- nesia <sup>5</sup>	100 way	Tortugar	Sweden	THESTE	Turkey	dom	slavia
PROCUREMENT AUTHORIZATIONS									
Grand total	100, 011		16, 880	-1	-11,341	-1,519	68, 633	350, 134	81, 33
Commodity total	94, 070		15, 698	59	-11, 341	-1,000	15, 196	297, 698	76, 51
Food and agricultural commodities Industrial commodities Unclassified commodity adjustments	42, 305 52, 025 -259	-53 52	4, 558 11, 548 -408	738 -502 -177	-1 $-11,222$ $-119$	$     \begin{array}{r}     -249 \\     -727 \\     -24   \end{array} $	50 15, 157 —11	-759 297, 916 542	27, 33 49, 33 —18
rechnical services	-481		105	-60			3, 385	-10	
Ship disbursements Assistance via European Payments Union European Payments Union—capital fund General freight account Ocean freight.	(2) (2) (2) (3) (4) (4)	(2) (2)	-125 (2) (2) 1,307	(2) (2)	(2) (2)	(2) (2) —519	47, 500 (2) (2) (2) 2, 551	50, 000 (2) (2) (2) 2, 446	(2) (2) (4, 82
PAID SHIPMENTS 3									
Grand total	105, 093	-1	31, 893	9, 615	4, 620	1,899	85, 396	301, 397	84, 48
Commodity total.	97, 748	-1	30, 913	9, 375	4, 620	1,309	32, 495	250, 497	79, 3
Food and agricultural commodities	56, 926 41, 597 -776	-i	11, 941 19, 420 -448	9, 546 -170	$ \begin{array}{r} -1 \\ 4,786 \\ -165 \end{array} $	$     \begin{array}{r}       -762 \\       2,112 \\       -42   \end{array} $	32, 489	27, 501 222, 774 222	34, 3 45, 0
rechnical services	474						2, 930	141	
Ship disbursements Assistance via European Payments Union European Payments Union—capital fund Ocean freight	(2) 6, 871	(2)	171 (2) 809	(2) 239	(2)	(2) 590	47, 500 (2) 2, 472	50, 000 (2) 759	(2) 5, 1
Commodity detail									
Food, feed, and fertilizer	30, 535		8, 931			-8	5	2, 198	5, 0
Bread grains	8, 814 15, 037		8, 613 -5					2, 363 	1, 2
Coarse grains Sugar and related products Fats and oils Meat	6, 051		325			-24			3, 2
Other	634		-1			16	5	-163	5
Fuel	6, 294		7, 208	752	3, 197	1,857	490	37, 479	20, 6
Petroleum and productsCoal and related fuels	6, 294		6, 908 300	752	3, 197	1,857	490	37, 479	9, 2 11, 3
Raw materials and semifinished products	44, 782		6, 277	1, 599	769	-739	8, 323	158, 872	51, 2
Cotton	24, 472		154		-1	-754	000	-96	27, 9
Nonferrous metals and products. Iron and steel mill products. Chemicals and related products. Pulp and paper.	5, 748 8, 829 1, 177 12		1,435 2,278 66	1,522	289 231	16	293 886 3, 573	93, 208 46, 964 520 6, 725	1, 2 8, 2 5, 3
Pulp and paper Nonmetallic minerals Metallic ores and concentrates Fabricated basic textiles	95 3, 133 571 746		1, 395 727	75	251 		7 3, 563	6, 826 1, 476 1, 758 1, 491	2, 6 4, 6
Other Machinery and vehicles	15, 087	-1	6, 141	7, 085	820	231	21, 167	25, 375	1, 2
		-1	6,050	4,860	726	231	14, 020	25, 350	1, 16
Machinery and equipment.  Motor vehicles, engines, and parts Aircraft, engines, and parts Other transportation equipment	512 2, 731 166		-14 90 16	2, 209	93		6, 776	25	10
Miscellaneous and unclassified 4	1,050		2, 356	-60	-165	-33	2, 509	26, 573	1, 25
TobaccoOther 4	1,436 -386		2,370 -15	-60	-165	-33	2, 509	25, 414 1, 158	1, 22

¹ Data represent authorizations during the period—increases less decreases; negative figures occur when the value of all decreases, including the adjustment of prior year accounts, is greater than the value of all increases. Expenditures during a period may exceed authorizations to the extent that such expenditures include payments for goods authorized in prior periods.

² Not applicable.

³ MSA expenditures supplemented by movement reports from U. S. Government agencies; total paid shipments are less than actual movements because of the time required for receipt and processing of documents requesting payment. Data represent all program expenditures during the period regardless of the source of funds by fiscal year.

⁴ Includes refunds for unclassified commodities.

⁵ Assistance received by Indonesia from European Program funds allotted to the Netherlands in 1948 and 1949 prior to transfer of sovereignty in December 1949.

Table C-4.—Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, Cumulative, Apr. 3, 1948–June 30, 1952

[Millions of dollars]

	1 1	[TATI	mons of do.	marsj						
					Countr	y of destina	tion			
Commodity or service	Total	Austria	Belgium- Luxem- bourg	Den- mark	France	Germany (Fed. Rep.)	Greece	Iceland	Ireland	Italy
PROCUREMENT AUTHORIZATIONS										
Grand total	13, 365. 4	676.8	555. 5	271.4	2, 706. 3	1, 389. 0	693. 9	29. 2	146, 2	1, 474.
Commodity total	11, 684. 2	553.0	528. 5	259.6	2, 330. 8	1, 271. 8	503.3	21.5	144. 4	1, 309.
Food and agricultural commoditiesIndustrial commoditiesUnclassified commodity adjustments	5, 539. 7 6, 167. 0 -22. 5	396. 4 157. 4 8	171. 1 357. 9 4	118.0 142.1 5	707. 0 1, 627. 6 -3. 8	979. 2 296. 3 -3. 7	337. 1 168. 4 -2. 3	6. 4 15. 2	105. 2 39. 2	638. 679. —7.
Technical services	60. 9 9. 1		1.4		14. 9 2. 0	2.0	8.8	.6		11.
Ship disbursements Assistance via European Payments Union European Payments Union—capital fund General freight account Ocean freight	277. 8 361. 4	45. 0 (1) (1) (1) 78. 7	(1) (1) (25. 5	(1) (1) (1) 11.8	(1) (1) (358. 6	(1) (1) (1) 114. 9	128. 4 (1) (1) (1) 52. 9	6. 9 (1) (1) . 1	(i) (1) 1.8	(1) (1) 154.
PAID SHIPMENTS 2					0					
Grand total	12, 272, 4	639.4	529.7	263.3	2, 533. 5	1, 307. 4	577.1	25. 7	146. 2	1, 240.
Commodity total	10, 765. 0	523. 9	502. 9	251. 9	2, 180. 0	1, 199. 5	443.5	18.3	144. 4	1,099.
Food and agricultural commoditiesIndustrial commodities	5, 348. 4 5, 436. 8 -20. 2	381. 0 143. 7 7	171. 1 332. 3 4	115. 8 136. 6 6	699. 5 1, 484. 1 -3. 6	937. 9 265. 0 -3. 4	303. 7 140. 9 -1. 0	6.4	105. 2 39. 2	571. 534. -7.
Technical services. Ship disbursements. Assistance via European Payments Union European Payments Union—capital fund Ocean freight	44. 5 8. 9 230. 1 361. 4 862. 5	43. 0 (1) 72. 5	1. 4 (1) 25. 3	(1) 11. 4	10. 8 2. 0 (1) 340. 7	1.7 .2 (1) 106.0	6. 4 . 4 82. 7 (1) 44. 0	6.8 (1)	(1) 1.8	(1) 134.
Commodity detail										
Food, feed, and fertilizer  Bread grains Coarse grains Fats and olls Sugar and related products Meat Other	3, 339. 3 1, 737. 1 427. 6 352. 0 303. 3 130. 2 389. 2	320.3 164.8 53.7 59.6 16.2 4.4 21.6	54. 0 6. 0 24. 0 14. 2 10. 7 38. 0	76. 9  5. 6 20. 4 15. 5  2 35. 2	292. 0 119. 3 56. 9 65. 8 12. 5 1. 1 36. 5	218. 3 162. 6 88. 5 53. 3 18. 5 34. 2	292. 3 172. 2 4. 8 5. 7 39. 3 15. 1 55. 3	6.3 1.7 .8 .3 3.5	69.1 20.2 46.5 .2 .6 .2 1.5	225. 196. 2. 17.
Fuel	1,724.3	40. 2	61. 1	66.6	659. 7	54.8	25. 9	1.7	13.3	214.
Petroleum and products Coal and related fuels	1, 326. 3 398. 0	3. 5 36. 7	59. 0 2. 1	55. 6 10. 9	426. 4 233. 3	54. 8	25. 3 . 6	1.7	13, 3	128. 85.
Raw materials and semifinished products	3, 577. 9	96. 9	95. 1	51. 5	719.1	447.0	52, 2	2.3	14.2	430.
Cotton Nonferrous metals and products Iron and steel mill products Chemicals and related products Metallic ores and concentrates. Fabricated basic textiles Pulp and paper Lumber and lumber manufactures.	1, 456. 8 741. 5 334. 5 276. 8 136. 3 121. 4 121. 3 119. 9	44.0 9.1 6.6 14.1 2.4 .8 .4 1.0	6. 6 . 7 14. 4 27. 3 19. 7 3. 5 2. 6 6. 5	18.3 13.4 13.7 1.4 	369. 3 144. 3 46. 4 80. 0 18. 4 7. 6 9. 1 6. 1	255. 3 41. 8 3. 3 19. 5 23. 9 6. 4 17. 2 6. 5 73. 2	9. 0 2. 3 10. 9 13. 8 1. 3 1. 4 6. 0 7. 5	.2 .4 .1	2.1 .4 .1.9 4.9 3.6	339. 37. 18. 16. 5. 3. 1. 8.
Other	269. 4 1, 573. 4	======================================	13. 9 175. 6	3.8	======================================	36.9	61.3	7.7	1.0	220.
Machinery and equipment  Motor vehicles, engines, and parts  Aircraft, engines, and parts  Other transportation equipment	1, 220. 0 211. 5 91. 7 50. 3	51.8	73. 7 97. 1 4. 1	29. 1 6. 9 . 8	353. 7 18. 7 51. 9 38. 8	31.1 5.2	47. 0 13. 4 . 6 . 3	6.5	6.8	215.
Miscellaneous and unclassified 3	550. 0	12.6	24.1	19. 2	46.0	85. 5	11.9	.2	37.0	9.
TobaccoOther 3	456. 5 93. 5	10. 2 2. 4	15. 9 8. 3	17. 7 1. 5	22. 2 23. 8	76. 2 9. 3	11. 9	.2	35.7 1.3	5. 4.

See footnotes at end of table.

Table C-4.—Summary of Procurement Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, Cumulative, Apr. 3, 1948-June 30, 1952—Continued

### [Millions of dollars]

			C	ountry of	lestination	-Continue	ed		
Commodity or service	Netherla Indo	ands and nesia	27	Dontonal.	Carrodon	Trieste	Turkey	United King-	Yugo-
	Nether- lands	Indo- nesia <sup>4</sup>	Norway	Portugal	Sweden	Trieste	Turkey	dom	slavia
PROCUREMENT AUTHORIZATIONS									
Grand total	977.3	101.4	253. 5	50. 5	107. 1	31.9	221.1	3, 175. 9	109.5
Commodity total	942.6	101.4	248. 4	48.0	107. 1	26.8	146. 5	3, 038. 3	102.
Food and agricultural commodities Industrial commodities Unclassified commodity adjustments	466. 4 477. 2 -1. 0	25. 1 76. 3	110. 2 138. 8 5	19.8 28.4 2	1. 6 105. 6 2	11. 3 15. 6	15. 6 130. 9	1, 394. 1 1, 645. 2 -1. 1	37. : 65. : :
Technical servicesShip dishursements	1. 9 2. 5		1.1				12.3	7. 9 2. 0	
Ship disbursements Assistance via European Payments Union European Payments Union—capital fund General freight account Ocean freight	(1) (1) (30. 2	(1) (1)	(1) (1) (3. 6	(1) (1) (2.4	(1) (1)	(1) (1) 5. 1	47. 5 (1) (1) (1) 14. 8	50. 0 (1) (1) (1) 77. 7	(1) (1) 6.3
PAID SHIPMENTS <sup>2</sup> Grand total	905. 6	101. 4	231.1	41. 5	107.1	31.8	172.8	2, 969. 7	86.8
Commodity total	873.4	101.4	227. 2	39.7	107. 1	26.7	110.3	2, 834. 0	81.
Food and agricultural commodities	451. 9 422. 5 9	25. 1 76. 3	105. 6 122. 1 -, 5	19. 0 20. 8 2	1. 6 105. 6 2	11. 3 15. 4	12.8 97.4	1, 392. 1 1, 442. 8 8	36. 4 45. 2
Technical services	1. 4 2. 5	(1)	1. 1 . 4 (¹) 2. 5	(1)	(1)	(1)	7. 0 47. 5	8. 0 2. 0 50, 0 (1) 75. 7	(1)
Ocean freight	28.3		2.5	1.7		5.1	8.0	75. 7	5. 1
Food, feed, and fertilizer	303. 5	23.7	85. 5	19.0	~======	10.9	12.8	874. 4	5. (
Broad grains	149. 2	3.9	46.8	19.0		7.0	12.8	544.8	1.3
Coarse grains Fats and oils Sugar and related products Meat	56. 0 49. 1 29. 7		18. 0 10. 6 2. 8			2.5		9. 3 134. 4	3.
MeatOther	4. 4 15. 1	19.7	7.3			1.4		75. 5 110. 4	
Fuel	81.1		37.0	8.4	63. 0	13.3	3.0	359.6	20.
Petroleum and productsCoal and related fuels	64. 8 16. 3		36.7 .3	8.4	63. 0	12. 7 . 6	3.0	359.6	9. 3 11. 3
Raw materials and semifinished products	305. 0	63. 0	58.8	1.9	21. 2	1.7	13.0	1, 151. 4	53.
Cotton Nonferrous metals and products Iron and steel mill products Chemicals and related products Metallic ores and concentrates Fabricated basic textiles	115. 3 50. 3 69. 8 21. 5 8. 9 7. 3	.5 1.2 1.2 .6	1. 9 6. 5 30. 9 2. 7 1. 9 9. 8	1.6	1. 6 2. 4 5. 5 3. 9 . 4 2. 3	.2 .3 .3 .3	3. 2 4. 5	265. 4 429. 1 97. 7 64. 9 60. 1 9. 2	30. 1 1. 2 8. 2 5. 4
Pulp and paper Lumber and lumber manufactures	. 8 6. 8 24. 2	.9	1. 1 4. 0	.1	5. 1	.5	.7	79. 4 79. 8 65. 8	5. (
Machinery and vehicles	150. 1	14.3	29. 0	10. 4	22. 1	. 7	77.1	201. 7	1. 3
Machinery and equipment  Motor vehicles, engines, and parts  Aircraft, engines, and parts	84. 2 34. 8 28. 7	5. 6 8. 7	26. 4 1. 1 1. 0	7.5	18. 9 3. 1 . 1	.6	63. 7	197. 2	1.2
Other transportation equipment	2.5		.4	2. 5		.1	.6	1.1	1 (
Miscellaneous and unclassified <sup>3</sup> Tobacco	33.7	. 5	16.9				4.3	235. 5	1. 2
Other 3	11.2	. 5	1.2		.7	.1	4.3	11.5	1.2

<sup>&</sup>lt;sup>1</sup> Not applicable.

<sup>2</sup> MSA/ECA expenditures supplemented by movement reports from U. S. Government agencies; total paid shipments are less than actual movements because of the time required for receipt and processing of documents requesting payment.

<sup>3</sup> Includes refunds for unclassified commodities.

<sup>4</sup> Assistance received by Indonesia from European Program funds allotted to the Netherlands in 1948 and 1949 prior to transfer of sovereignty in December 1949.

Table C-5.—Technical Assistance Authorizations and Expenditures, by Field of Activity and Participating Country, Cumulative, Apr. 3, 1948–June 30, 1952

					Expen	ditures by	field of act	ivity			
istria lgium-Luxembourg nmark ance ormany (Federal Republic) eece land land	Total authori- zations	Total	Industrial produc- tivity	Agricul- tural produc- tivity	Public adminis- tration	Trans- portation and com- munica- tion	Man- power utiliza- tion	Market- ing	Development of overseas territories	Tourism	Operating
Total all countries	43, 606. 0	24, 993. 0	10, 181. 8	4, 288. 5	2, 140. 7	1, 985. 4	1, 345. 2	440. 4	275. 7	144. 6	4, 190. 7
Austria Belgium-Luxembourg Denmark France Germany (Federal Republic) Greece Leeland Ireland	939. 9 615. 3 1, 142. 5 3, 397. 2 1, 370. 2 8, 179. 9 140. 1 1, 314. 4	225. 1 288. 3 608. 2 2, 555. 2 636. 2 6, 818. 0 76. 3 288. 1	112. 2 121. 6 242. 8 1, 485. 8 167. 5 2, 344. 3 34. 1 71. 9	67. 5 50. 4 272. 3 318. 6 162. 1 1, 100. 8 19. 7 82. 6	7. 1 . 5 2. 8 22. 8 67. 4 1, 662. 1 5. 7 8. 0	1. 8 10. 8 27. 5 82. 5 1, 056. 6	15. 6 8. 1 9. 3 80. 4 61. 8 328. 2 11. 5	4. 2 13. 6 14. 7 32. 5 21. 3 239. 7	79. 2 5. 5 53. 9	29.7	16. 6 14. 9 50. 1 533. 7 73. 6 56. 4 5. 2 32. 9
Italy Netherlands Norway Portugal	2, 021. 0 1, 136. 8 1, 366. 6 807. 0	669. 7 538. 4 450. 2 59. 5	364. 8 206. 3 247. 0 9. 6	126. 5 190. 6 141. 6 30. 4	53. 8 11. 9 1. 0 3. 7	27. 7	20. 4 22. 4 8. 5	6. 4	6. 8 4. 0 5. 4	5. 6	57. 7 103. 0 41. 1 10. 1
Sweden Trieste	134. 4 150. 0	106.3	51.8	26.3	. 5	1.9	17. 5				8.3
Turkey United Kingdom Yugoslavia Multi-Country	3, 370. 9 5, 314. 5 131. 9 1, 187. 4	1, 900. 3 2, 589. 5 21. 3 189. 5	507. 2 2, 102. 0 2. 0 189. 5	659. 1 161. 8 18. 0	165. 8 1. 1	491. 9 15. 0 1. 3	7. 9	33. 3	117.8	1. 5	76. 4 149. 2
OEEC.	6, 559. 6	3, 099. 0	1, 835. 3	212. 1	75.8	157. 9	593. 9	20. 7	3. 1	53. 9	146. 4
U. S. Government agencies <sup>2</sup> Operating costs, unassigned by field of	1, 737. 9	1,067.7	86.0	648. 0	50.8	73. 5	159. 8	41.0	2-1-1		8. 6
activity	2, 588. 5	3 2, 806. 5									2, 806. 5

Table C–6.—Value of Industrial Guaranties Issued, by Type of Project and Country of Investment, and Value of Reductions in Liability, by Type and Country, Cumulative, Apr. 3, 1948–June 30, 1952

### [Thousands of dollars]

	o aparab or a	o manag					
Type of project or reduction	Total	France	Germany (Fed. Rep.)	Italy	Nether- lands	Turkey	United Kingdom
Total guaranties issued 1	37, 978. 9	3, 596. 0	3, 259. 1	20, 616. 3	175.0	2, 808.3	7, 524.
Investment—convertibility	36, 151. 5	3, 046. 0	1, 981. 7	20, 616. 3	175.0	2,808.3	7, 524.
Commercial farms: hybrid corn seed Miscellaneous food preparations. Furniture and fixtures: venetian blinds Printing and publishing Chemicals and allied products Petroleum refining Rubber products: tires. Stone, clay, and glass products. Fabricated metal products. Machinery Transportation equipment Controlling instruments: watches and clocks Miscellaneous manufacturing: slide fasteners Engineering: industrial and construction.	8, 085. 7 19, 117. 5 1, 841. 7 90. 0 299. 0 3, 158. 0 1, 180. 4			1, 331. 0 19, 117. 5 20. 0			
Investment—expropriation	1, 277. 4		1, 277. 4				
Rubber products: tires	1, 052. 4 225. 0		1, 052. 4 225. 0				
Forward contracting—convertibility	550.0	550.0					
Engineering: petroleum refining	550.0	550.0					
Total reductions in liability	4, 263. 4	414.1	65, 0	2, 700. 0	156.7		927.
Direct receipts <sup>2</sup>	1, 869. 3 1, 538. 8 855. 3	114.1 300.0	65.0	1, 689. 7 930. 0 80. 3	38. 4 118. 3		27. 1 125. 8 775. 0
Net outstanding guaranties	33, 715. 5	3, 181. 9	3, 194. 1	17, 916. 3	18.3	2, 808. 3	6, 596. 6

<sup>&</sup>lt;sup>1</sup> Includes Mutual Defense Assistance Program funds transferred to ECA.
<sup>2</sup> Costs incurred prior to assignment to specific country projects. Includes \$271.0 thousand authorized and \$33.4 thousand expended for MSA contracts with private organizations.
<sup>3</sup> Temporarily in excess of recorded authorizations.

<sup>&</sup>lt;sup>1</sup> Fees collected by MSA/ECA for guaranties issued amounted to \$622.6 thousand.
<sup>2</sup> Conversions of investors' foreign currency receipts into dollars through regular banking channels. Such conversions must be reported by the insured and serve to reduce the liability of the U. S. Government.

Table C-7.—Value of Informational Media Guaranties Issued, by Media and Country, and Reductions in Liability, by Type and Country, Cumulative, Apr. 3, 1948–June 30, 1952

Type of media or reduction	Total	Austria	France	Germany (Fed. Rep.)	Italy	Nether- lands	Norway	Yugoslavia
Total guaranties issued 1	13, 073. 8	261.0	212.1	10, 111. 9	83.3	2, 034. 1	323, 3	48.0
Motion pictures Periodicals Books Newspapers, etc	6, 547. 1 3, 374. 2 2, 862. 8 289. 7	177. 2 55. 3 28. 5	212.1	6, 519, 1 2, 063, 9 1, 271, 6 257, 4	27. 9 55. 4	809. 9 1, 220. 4 3. 8	28. 0 295, 3	48.0
Total reductions in liability	9, 257. 6	177.2	88.1	7, 557. 1	83.3	1, 199. 3	152.8	
Payments for conversion Cancellations. Reductions in face Direct receipts <sup>2</sup>	6, 611. 6 1, 831. 0 743. 2 71. 8	117.3 56.5 3.4	51.6 18.4 16.0 2.1	5, 615. 5 1, 321. 7 557. 4 62. 4	9.3 74.0	708. 7 329. 6 153. 7 7. 3	109. 2 30. 9 12. 7	
Net outstanding guaranties	3, 816. 2	83.9	124.1	2, 554. 8		834, 9	170.6	48.0

<sup>1</sup> Applications pending and active total \$4,374.8 thousand. Total fees collected amounted to \$199.7 thousand.

<sup>2</sup> Dollar payments of foreign currency earnings effected through regular banking channels. Such payments must be reported by the insured publishers and producers and serve to reduce the liability of the U. S. Government.

Table C-8.—Approved Loans, as of June 30, 1952, by Country and Fiscal Year [Millions of dollars]

Country			July 1, 1949– June 30, 1950	July 1, 1950– June 30, 1951	July 1, 1951– June 30, 1952
Total 1	1, 306. 0	972.3	143.7	24.7	165. 8
Belgium-Luxembourg Denmark	68.1 33.3	50. 9 31. 0	21.7	3 15. 5	2. 3
France	225. 6 16. 9	172.0	10.4		43. 2 16. 9
IcelandIreland	5. 3 128. 2	2. 3 86. 3	2. 0 41. 9		1.(
Italy Netherlands	95. 6 166. 7	67. 0 146. 7	6. 0 4. 0		22. 6 16. 0
Norway Portugal Sweden	39. 2 36. 7 20. 4	35. 0	27.5	9. 2	4. 2
Sweden Turkey United Kingdom	85. 2 384. 8	20. 4 38. 0 322. 7	4 36, 0 14, 2		11. 5 47. 9

1 Excludes \$50.2 million loan to Spain. Spanish loan program is reported separately in Table C-10.
 2 \$1.7 million from the Special Reserve Fund for Overseas Territory Development.
 3 \$6.3 million from the Special Reserve Fund for Overseas Territory Development brought forward from 1949-50 fiscal year funds.
 4 Includes \$1.2 million for technical assistance projects.

Table C-9.—MSA Expenditures for Freight Subsidies on Voluntary Relief Supplies and Parcel Post Packages, Cumulative, July 1, 1948–June 30, 1952

			MSA subsidy			Total weigh	ht of shipments	s subsidized
Country of destination	Total	Parcel post packages	Supplies sent by voluntary agencies	Supplies sent through com- mercial channels	Total	Parcel post packages	Supplies sent by voluntary agencies	Supplies sent through com- mercial channels
		[Thousand	s of dollars]			[Thousand		
Grand total 1	2 25, 237. 8	<sup>2</sup> 18, 175. 0	6, 876. 4	186.4	867, 344	452, 922	399, 177	15, 24
European countries	24, 757. 6	18, 094. 0	6, 477. 3	186. 4	848, 326	452, 350	380, 731	15, 24
Austria  Belgium-Luxembourg France  Germany (Federal Republic) Greece	1,140.3 38.4 1,040.3 11,308.8 1,263.9	600. 3 31. 9 719. 4 8, 062. 9 651. 4	539. 7 6. 5 320. 6 3, 137. 8 612. 1	.3 .4 108.2 .3	45, 159 1, 156 35, 554 399, 407 32, 378	15, 008 797 17, 985 201, 572 16, 286	30, 134 359 17, 545 189, 875 16, 052	7, 960 40
Italy Netherlands Norway. Trieste	7, 098. 4 230. 2 6. 7 86. 1	5, 505. 1 190. 9	1, 592. 6 39. 3 6. 7 70. 2	.7	248, 801 7, 388 264 3, 600	137, 628 4, 774	111, 138 2, 611 264 3, 202	3
United Kingdom	2, 544. 4	2, 316. 1	266. 9	76. 5	74, 619 13, 290	57, 903	9, 551	7,16
India Korea <sup>4</sup>	34. 2 110. 3	12. 2	34. 2 98. 1		2, 415 3, 312	304	2, 415 3, 008	

¹ The subsidy program was in effect June 30, 1952, for the following countries: Austria, Italy, Trieste, and China—all three types of subsidy; France, Germany, Greece, Norway, and India—shipments by voluntary agencies only. MSA authority to pay ocean freight subsidies ended June 30, 1952. Under Public Law 400, 82d Cong., a program of relief shipment subsidies has been authorized and will be administered by the Department of State.

¹ Includes \$58.2 thousand for Post Office administrative expenses reimbursed by MSA.
³ Subsidy payments made only on shipments to "areas deemed eligible."
⁴ Freight subsidies to Korea were discontinued after the Presidential letter of Sept. 29, 1950 relieved ECA of its responsibilities in Korea.

Table C-10.—Spanish Loan Program, MSA Approvals, Loans Signed, and Expenditures, by Type of Project, Cumulative, Sept. 6, 1950–June 30, 1952, and Fiscal Year 1952

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	Cumulat	ive through Jun	ne 30, 1952		Fiscal year 1952			
Type of project	Approved by MSA	Loan agree- ments signed	Expendi- tures	Approved by MSA	Loan agree- ments signed	Expendi- tures		
Total	52, 688	50, 188	23, 662	31, 988	32, 988	23, 662		
Capital development	27, 488	25, 488	2, 797	26, 788	24, 788	2, 797		
Spanish National Railway (Renfe) Electric power plants Plants (fertilizer and steel) Minerals production (including mining equipment) Lignite mining and power plant equipment	7, 500 6, 751 6, 700 4, 831 1, 706	7, 500 4, 751 6, 700 4, 831 1, 706	1, 432 1, 336 29	7, 500 6, 751 6, 000 4, 831 1, 706	7, 500 4, 751 6, 000 4, 831 1, 706	1, 432 1, 336 29		
Commodity assistance	25, 200	24, 700	20, 866	5, 200	8, 200	20, 866		
Wheat. Cotton. Coal. Fertilizer Farm tractors, parts and attachments. Tinplate. Oak staves (for wine barrels).	2,000	7, 250 5, 000 3, 500 3, 500 3, 450 2, 000	7, 222 5, 000 2, 773 3, 500 2, 371	2, 250 450 2, 000 500	2, 250 3, 500 450 2, 000	7, 222 5, 000 2, 773 3, 500 2, 371		

Note.—Public Law 759, 81st Cong., approved Sept. 6, 1950, authorized loan assistance to Spain up to a maximum of \$62.5 million. ECA issued 3 notes to the Treasury Department totaling \$62.5 million during the fiscal year 1951. Public Law 249, 82d Cong., approved Oct. 31, 1951, appropriated \$100 million for economic, technical, and military assistance to Spain "in the discretion of the President." This amount was increased to \$125 million by Public Law 400 82d Cong., approved June 20, 1952. As of June 30, 1952, negotiations were proceeding between the United States and the Government of Spain concerning the terms under which the latter assistance would be furnished.

### Table C-11.—Status of European Local Currency Counterpart Accounts, by Country, Cumulative, Apr. 3, 1948—June 30, 1952

[Dollars and dollar equivalents of the local currencies, in millions of dollars]

Country	Fu	ınds governe	d by MSA/I	ECA legislati					
	MSA/ECA dollar		Adjusted	dollar equi deposits <sup>1</sup>	ivalents of	Deposits under other public		Approved for with- drawal	With- drawals
	expendi- tures requiring counterpart	Deposits	Total	Reserved for use by the United States	Available for use by recipient country	laws 2	for country use		
Total	10, 826. 0	10, 599. 8	9, 829. 4	474. 6	9, 354. 8	597. 5	9, 952. 3	8, 651. 3	8, 399. 8
Austria Belgium-Luxembourg Denmark France Germany (Federal Republic) Greece	871. 8 25. 6 257. 3 2, 562. 4 1, 346. 2 905. 0	847. 1 25. 9 257. 3 2, 533. 2 1, 346. 2 893. 8	699. 6 25. 5 225. 1 2, 508. 2 3 1, 140. 0 847. 2	32. 1 1. 5 11. 3 112. 8 60. 8 40. 5	667. 5 24. 0 213. 8 2, 395. 4 1, 079. 2 806. 7	308. 9	779. 6 24. 0 213. 8 2, 704. 3 1, 079. 2 809. 7	527. 3 3. 8 204. 1 2, 702. 8 1, 009. 1 361. 1	526. 7 2. 3 118. 9 2, 702. 8 1, 008. 0 361. 1
Iceland	20. 9 18. 2 1, 059. 1 902. 5 5 114. 9 365. 6	20. 4 18. 2 1, 040. 8 888. 0 114. 9 364. 9	19. 0 18. 2 1, 010. 3 815. 9 48. 2 351. 3	1. 0 . 9 51. 3 40. 0 4. 8 16. 6	18. 0 17. 3 959. 0 775. 9 43. 4 334. 7	173. 2	18. 0 17. 3 1, 132. 2 775. 9 6 43. 4 334. 7	5. 8 (4) 1, 042. 4 547. 6	5. 8 (4) 1, 026. 8 505. 7
Portugal. Trieste Turkey United Kingdom Yugoslavia.	21. 2 36. 7 143. 7 2, 088. 0 86. 9	21. 2 36. 1 134. 4 1, 983. 9 73. 5	20. 6 35. 6 134. 4 1, 890. 9 39. 4	1. 2 1. 8 6. 0 90. 0 2. 0	19. 4 33. 8 128. 4 1, 800. 9 37. 4		19. 4 34. 1 128. 4 1, 800. 9 37. 4	18. 4 32. 3 128. 4 1, 762. 8 4. 3	18. 4 31. 2 128. 4 1, 762. 8

Table C–12.—MSA/ECA Approvals for Withdrawal of European Counterpart Funds Available for Country Use, <sup>1</sup> by Purpose and Country, Cumulative, Apr. 3, 1948–June 30, 1952

[Dollar equivalents of the local currencies, in millions of dollars]

Country		Purpose of approval <sup>2</sup>											
	Total approved for withdrawal	Promotion of production									Military		
		Total	Electric, gas and other power facilities	Transportation and communication facilities	Agricul- ture	Manufac- turing	Mining	Other production	Monetary and financial stabili- zation	Housing and public build- ings	construc- tion, pro- duction and procure- ment	Other	
Total	8, 651. 3	4, 466. 3	1, 025. 5	957.5	817. 6	681.7	481.8	502. 2	2, 583. 3	767. 5	460.9	373. 3	
AustriaBelgium-Luxembourg	527.3 3.8	399. 5 3. 8	76. 5	108.6	58.3 1.4	123.7	24.3	8.1 2.4	85.0	26. 9		15.9	
Denmark France Germany (Federal Republic)	204. 1 2, 702. 8 1, 009. 1	62. 4 1, 925. 6 753. 7	738. 4 182. 6	2.8 294.2 86.8	11. 2 234. 1 70. 7	6. 7 249. 2 218. 7	340. 6 91. 8	41. 1 69. 1 103. 1	130. 1 171. 4	314. 4 97. 7	9. 4 283. 9	2. 2 7. 3 157. 7	
Greece Iceland	361. 1 5. 8	162. 8 5. 8	9.8 4.6	55.1	52. 4	17. 0 1. 2	4.7	23.8		65.3	9. 5	123. 8	
Netherlands Norway	1, 042. 4 547. 6 301. 1	823. 8 212. 8 8. 4	1.0	348. 9 13. 6 2. 7	204. 8 166. 5	22. 6 32. 3	5.7	246. 5	197. 4 292. 7	172. 7 88. 1	46. 3	45. 9 3. 0	
Portugal Trieste	18. 4 32. 3	16. 0 32. 2	11.4	1. 0 29. 9	2.6	1.0 1.3		1.0		2.4			
Turkey United Kingdom Yugoslavia	128. 4 1, 762. 8 4. 3	57. 0 2. 2 . 3	. 6	13. 9	15. 2 . 2 . 2	8.0	14.7	4. 6 2. 0 . 1	1, 706. 7		60. 4 47. 5 3. 9	11. 0 6. 4	

Represents deposits under Public Law 472, 80th Cong., as amended, and the equivalent of \$589.3 million of counterpart funds deposited under Public Laws 84 and 389, 80th Cong.

Reflects revisions of June 30, 1952 data made through September 30, 1952.

<sup>&</sup>lt;sup>1</sup> Adjusted for revisions in exchange rates.
<sup>2</sup> Unencumbered portions of deposits under Public Laws 84 and 389, 80th Cong., subject to MSA/EOA approval for release. Includes certain miscellaneous deposits in the Greek special account but excludes GARIOA counterpart funds.
<sup>3</sup> After transfer of the equivalent of \$109.4 million to the GARIOA counterpart account in Germany.

Less than \$50 thousand.
 Aid furnished from European Program funds only.
 As of July 1, 1952, responsibility for administration of the Indonesia program was transferred to the Technical Cooperation Administration.

Table C-13.—MSA Approvals for Withdrawal of European Counterpart Funds <sup>1</sup> Available for Country Use, by Purpose and Country, July 1, 1951-June 30, 1952

[Dollar equivalents of the local currencies, in millions of dollars]

					Purpose of approval <sup>2</sup>								
	Balance	Deposits	Total	Total		Promotio	on of pro	duction			Military		
Country	available July 1, 1951	July 1, 1951–June 30, 1952		approved for with- drawal	Total	Transportation, communications and utilities	Agri- culture	Manu- factur- ing	Other production	Mone- tary and financial stabiliza- tion	Housing and public build- ings	tion, pro-	Other
Total	1, 395. 2	1, 570. 8	2, 966. 0	1, 665. 0	598. 1	169. 3	161. 7	109. 1	157. 9	394. 0	182. 7	460. 9	29.
AustriaBelgium-Luxembourg	208. 1	151. 9 21. 7	360. 0 21. 8	107. 7	104.3 1.6	36.8	18. 6	36. 1	12.8		5. 3		-1.9
DenmarkFrance	58. 8 17. 1	36. 1 405. 7	94. 9 422. 8	85. 2 421. 3	34. 0 55. 8	.3	1. 2 2. 4 12. 1	14. 2	31. 2 23. 1	41.8	81. 6	9. 4 283. 9	
Germany (Federal Republic)	88. 0 268. 5	148. 5 212. 4	236. 5 480. 9	166. 4 32. 3	124. 3 13. 6	38. 3 8. 4	.2	42. 2 8. 5	43. 6 -15. 0		41. 0 4. 2	9.5	1. 5.
Iceland	9.7	7.4	17. 1	4.9	4.9	3. 7		1. 2					
Italy Netherlands Indonesia	6. 6 152. 8 375. 3 4 42. 5	10. 6 214. 7 97. 4	17. 2 367. 5 472. 7 43. 4	(3) 277. 7 244. 4	220. 6	66. 1	(3) 105. 4	2. 0	(3) 47. 1	197. 4	48. 2	46. 3	8.
Norway	103. 8	30.0	133.8	100. 2	8. 4	2.7			5. 7	91.8			
Portugal Trieste	1.3 1.9	2. 7 5. 8	4. 0 7. 7	3. 0 5. 9	. 6 5. 8	.8	. 4	1.0	-1. 5 . 7		2. 4		
Turkey United Kingdom Yugoslavia	33. 7 27. 1	60. 5 126. 9 37. 4	94. 2 154. 0 37. 4	94. 2 116. 0 4. 3	22. 8 1. 0 . 3	1.0	9. 4 .1 .2	3. 5	8.9 .9	63. 0		60. 4 47. 5 3. 9	11.

Represents deposits under Public Law 472, 80th Cong., as amended, and the equivalent of \$21.7 million of counterpart funds deposited under Public Laws 84 and 389, 80th Cong.
 Reflects revisions of June 30, 1952 data made through September 30, 1952.
 Less than \$50 thousand.
 Counterpart of aid furnished from European Program funds.

Table C-14.—Status of United States Portion of European Counterpart Funds, by Country, Cumulative, Apr. 3, 1948-June 30, 1952

[Dollar equivalents of the local currencies, in thousands of dollars]

	Available	for United	States use				Unobli-			
Country	Deposits 2	Transfers between Missions	Net available	Total	Strategic materials	Informa- tion and other	Adminis- tration		74, 281  14, 022 84 1, 791 5 23, 920 2, 013 16, 737 409 25 4, 595 3, 283  1, 076 286 794	locations
Total	474, 542		474, 542	304, 067	188, 159	62, 499	51, 317	2, 092	74, 281	13, 372
Austria. Belgium-Luxembourg Denmark France Germany (Federal Republic) Greece	1, 451 11, 342 112, 835	3, 960 -2, 581	32, 118 1, 451 11, 342 116, 795 58, 168 40, 515	6, 621 824 4, 568 81, 757 38, 691 8, 810	2, 662 31, 093 27, 857 5, 391	4,000 116 834 21,735 7,927 1,300	1, 449 693 990 27, 653 2, 900 2, 116	21 15 82 1, 276 7 3	1, 791 5 23, 920 2, 013	5, 078 998 3, 311 2, 058
Iceland Ireland Italy Metherlands Indonesia <sup>6</sup> Norway	915 51, 312 39, 996 4, 836	400 -1, 579	962 915 51, 712 38, 417 4, 836 16, 557	110 391 43, 927 14, 046 4, 385 14, 553	16, 806 10, 977 3, 173 13, 525	7 48 21, 515 1, 737 12 253	101 326 5, 456 1, 259 1, 170 727	2 17 150 73 30 48	25 4, 595 3, 283	104 337 192
Portugal Trieste Turkey United Kingdom Yugoslavia	1, 779 5, 975	200 -400	1, 418 1, 379 5, 975 89, 959 2, 023	885 467 2, 550 81, 170 312	266 61 75, 197	44 216 857 1, 874 24	572 251 1, 616 3, 750 288	3 16 349		211 1, 087

<sup>&</sup>lt;sup>1</sup> Represents deposits under Public Law 472, 80th Congress, as amended.
<sup>2</sup> Includes interest received on bank deposits.
<sup>3</sup> Includes transfers to U.S. Treasury, other U.S. Government agencies and MSA Far East Program, but excludes temporary advances to Mutual Defense Assistance Program (MDAP) and U.S. Information Service (USIS).
<sup>4</sup> Allocated to Defense Materials Procurement Agency (DMPA) for strategic materials.

<sup>&</sup>lt;sup>5</sup> Includes transfer to MSA/ECA Far East Program: France, \$864 thousand; and United Kingdom, \$2,001 thousand.

<sup>6</sup> As of July 1, 1952, administration of the Indonesia program was transferred to the Technical Cooperation Administration. The unexpended balance of the United States portion of Indonesian counterpart funds was also transferred to TCA.

Table C-15.—Status of United States Portion of European Counterpart Funds, by Country, July 1, 1951-June 30, 1952 [Dollar equivalents of the local currencies, in thousands of dollars]

	Unob-			Net			Obligation	S			Unob-
Country	ligated balance July 1, 1951	Deposits 2 July 1, 1951–June 30, 1952	hotyroon	available for United States use	Total	Strategic materials	Admin- istration	Informa- tion and other	Technical assistance operating expenses	Transfers to U. S. Treas- ury <sup>3</sup>	ligated alloca- tions to DMPA 4
Total	150, 883	85, 113		235, 996	117, 049	81, 755	16, 910	16, 292	2, 092	22, 753	13, 372
Austria Belgium-Luxembourg Denmark France Germany (Federal Republic) Greece Iceland Iralay Netherlands Indonesia 6 Norway Portugal Trieste Turkey United Kingdom Yugoslavia	10, 615 40 5, 988 16, 282 31, 297 21, 058 143 4, 194 20, 013 1, 404 9, 681 85 336 2, 228 27, 326 (7)	7, 740 5 948 1, 897 21, 588 10, 905 566 11, 365 5, 132 46 1, 582 337 294 2, 398 6, 711 2, 023	3, 960 -2, 581 -1, 579 -200 -400	18, 355 988 7, 885 41, 830 39, 621 32, 153 678 709 15, 959 23, 566 11, 263 622 230 4, 626 34, 037 2, 023	2, 736 361 2, 816 29, 982 22, 144 5, 115 34 185 12, 054 2, 222 999 10, 182 375 109 1, 201 26, 222 312	1, 151 2, 100 13, 551 19, 402 3, 918 6, 487 1, 077 9, 912 175 23, 982	358 273 324 8,767 1,045 606 26 148 1,590 395 958 182 184 47 630 1,089 288	1, 206 73 310 6, 388 1, 690 588 6 20 3, 827 11 40 13 62 555 802 24	21 15 82 1, 276 7 3 2 17 150 73 30 48 3	4, 144 84 86 730 13 12, 070 201 25 715 257 153 3 2, 146 1, 985 141	5, 073 998 3, 311 2, 059 104 337 192 

<sup>&</sup>lt;sup>1</sup> Represents deposits under Public Law 472, 80th Congress, as amended.
<sup>2</sup> Includes interest on bank deposits.
<sup>3</sup> Includes transfers to U. S. Treasury, other U. S. Government agencies and MSA Far East Program, but excludes temporary advances to MDAP and USIS.
<sup>4</sup> Allocated to the Defense Materials Procurement Agency (DMPA) for strategic materials.

<sup>Balance of deposits after deducting advances repaid equivalent to \$200 thousand.
Aid furnished from European Program funds.
The equivalent of \$90 thousand of advance deposits made prior to June 30, 1951, is included in fiscal 1952 deposits.</sup> 

### PART D

### Far East Economic and Technical Assistance Program

Table D-1.—Allotment Summary, by Recipient Country and Fiscal Year, June 5, 1950-June 30, 1952 [Thousands of dollars]

		Recipient country									
Period	Total	Burma <sup>2</sup>	China (Formosa)	Indochina, Associated States	Indonesian Republic <sup>2</sup>	Philippines	Thailand	General ac- count and Far East inventory <sup>1</sup>			
Total, June 5, 1950–June 30, 1952	330, 457	24, 400	179, 514 (3 5, 900)	47, 039 (4 745)	15, 973	47,000	15, 870	661			
June 5, 1950-June 30, 1951 July 1, 1951-June 30, 1952	163, 447 167, 010	10, 400 14, 000	98, 034 (3 5, 413) 81, 480 (3 487)	22, 478 (4 750) 24, 561 (4 -5)	7, 973 8, 000	15, 000 32, 000	8, 876 6, 994	686 -25			

<sup>1</sup> Mainly for services provided by the U. S. Public Health Service in connection with health problems common to several countries, not assignable to specific country.

<sup>2</sup> Responsibility for administration of the programs for Burma and Indonesia was transferred to the Technical Cooperation Administration as of July 1, 1952.

<sup>3</sup> Portion of funds made available from obligations originating with ECA's China Program prior to June 5, 1950.

<sup>4</sup> Portion of funds made available from Mutual Defense Assistance Program.

 $\begin{array}{c} {\rm Table\ D-2.--Authorizations\ and\ Paid\ Shipments,\ by\ Major\ Category\ of\ Assistance\ and\ Country\ of\ Destination,\ for\ the\ Period\ Jan.\ 1-June\ 30,\ 1952\ ^1} \end{array}$ 

#### [Thousands of dollars]

				Cour	ntry of destin	ation		
Commodity or service	Total	Burma	China (Formosa)	Indochina, Associated States	Indonesian Republic	Philip- pines	Thailand	General account and Far East inventory 2
AUTHORIZATIONS Grand total	83, 312	8, 822	31, 021	13, 058	6, 050	19, 969	4, 232	160
Commodity total	73, 238	6, 301	27, 733	11, 539	4, 664	19, 498	3, 511	-8
Food and agricultural commodities Industrial commodities Unclassified commodities	11, 248 62, 017 -26	-286 6, 587	7, 087 20, 646	3, 762 7, 786 -10	292 4, 373	273 19, 242 —16	3, 390	8
Technical services Technical assistance Ocean freight	1, 344 5, 285 3, 445	475 2, 046	522 467 2, 299	47 377 1, 095	299 1, 087	-74 469 76	28 718 -25	47 121
PAID SHIPMENTS Grand total	73, 922	4, 539	45, 164	11, 242	3, 332	7, 325	2,037	283
Commodity total	65, 376	3, 808	40, 273	10, 221	2, 916	6, 754	1, 411	-7
Food and agricultural commodities Industrial commodities Unclassified commodity refunds	31, 732 33, 651 -8	1, 267 2, 541	22, 969 17, 305 -2	3, 464 6, 757	907 2, 009	3, 082 3, 678 -6	1, 369	
Technical services	1, 420 2, 008 5, 118	525 205 1	385 227 4, 280	60 146 815	292 125 -1	63 500 9	68 543 15	28 262

<sup>1</sup> Data represent net authorizations and expenditures during the period—increases less decreases; negative figures occur when the value of all decreases, including the adjustment of prior year accounts, is greater than the value of all increases. Expenditures during a period may exceed authorizations to the extent that such expenditures include payments for goods authorized in prior periods.

<sup>2</sup> Mainly for services provided by the U. S. Public Health Service in connection with health problems common to several countries, not assignable to specific country.

Table D-3.—Summary of Authorizations, and Paid Shipments, by Commodity Group and Country of Destination, July 1, 1951-June 30, 1952 <sup>1</sup>

[Thousands of dollars

			C	ountry of	destination			G 1
Commodity or service	Total	Burma	China (For- mosa)	Indo- china, Asso- ciated States	Indo- nesian Republic	Philip- pines <sup>3</sup>	Thai- land	General account and Far East in- ventory
AUTHORIZATIONS Grand total	167, 014	14,000	81, 480	24, 564	8,000	32,000	6, 994	-2
Commodity total	147, 765	10,094	72, 593	21, 845	6, 532	31, 191	5, 949	-44
Food and agricultural commodities Industrial commodities Unclassified commodities. Unclassified commodity reductions	50, 885 97, 079 -190 -8	1, 286 8, 808	37, 735 34, 860 -2	6, 108 15, 926 -190	1, 331 5, 202	4, 305 26, 893 —6	120 5, 829	-44
Technical services Technical assistance Decan freight	2, 189 7, 304 9, 756	1, 475 2, 431	376 834 7, 676	47 584 2, 089	299 1, 174 —5	-73 806 76	-99 1, 224 -80	16 25
PAID SHIPMENTS Grand total	. 147, 002	9, 994	90, 478	4 21, 969	5, 899	12, 020	6, 188	45
Commodity total	133, 117	8,890	82, 543	20, 119	5, 144	11, 274	5, 147	
Food and agricultural commodities Industrial commodities Unclassified commodities Unclassified commodity refunds	67, 662 65, 345 118 -8	1, 587 7, 303	53, 544 29, 000 	6, 145 13, 958 16	1, 045 4, 099	5, 298 5, 982 —6	5, 003 102	
Fechnical services Fechnical assistance Ocean freight	2, 493 2, 655 8, 737	792 295 17	629 340 6, 967	134 181 1, 535	495 173 87	67 670 9	190 729 121	18 26
Commodity detail Food, feed, and fertilizer	50, 274	24	42, 274	1, 937	1,045	4, 953	42	
Fertilizer Bread grains Strate and oils Sugar, raw or refined Feeds and fodder Other	34, 397 6, 139 5, 848 1, 536 1, 145 1, 209	21	28, 130 6, 139 5, 848 1, 053 1, 103	303 1,536	1,045	4, 856  92 5	42	
Fuel	7, 991		6, 087	1,854		39	11	
Petroleum and products Coal and related fuels	7, 980 11		6, 087	1,854		39	11	
Raw materials and semifinished products	50, 787	6, 133	28, 994	8, 669	1, 830	3, 843	1, 318	
Cotton Fabricated basic textiles Chemicals and related products Iron and steel mill materials and products, including ferro-alloys Nonferrous metals and products Pulp and paper Hides, skins, and leather	16, 120 11, 085 8, 609 7, 536 2, 399 1, 992 1, 323	1, 563 1, 972 649 1, 500	10, 570 7, 187 2, 224 4, 511 2, 081 331 878	3, 675 1, 430 3, 074 171 94 164	841 766 223	312 491 989 107 1 1,389 445	832 481	
Other	1, 724	342	1, 212	60		109		
Machinery and vehicles	17, 729	1, 620	3, 935	5, 632	1,485	1, 891	3, 166	
Machinery and equipment Motor vehicles, engines, and parts Other transportation	11, 475 4, 351 1, 903	1, 312 308	3, 122 449 364	2, 700 2, 686 245	839	1, 240 651	2, 261 257 647	
Miscellaneous and unclassified	6, 335	1, 113	1, 252	2,028	784	548	610	
Scientific and professional instruments	2, 028 1, 234	410	157 701	757 533	249	109	345	

<sup>&</sup>lt;sup>1</sup> Data represent net authorizations and expenditures during the period—increases less decreases; negative figures occur when the value of all decreases, including the adjustment of prior year accounts, is greater than the value of all increases. Expenditures during a period may exceed authorizations to the extent that such expenditures include payments for goods authorized in prior periods.

<sup>2</sup> Mainly for services provided by the U. S. Public Health Service in connection with health problems common to several countries, not assignable to specific country.

<sup>3</sup> Excludes \$2,300 thousand authorized and \$399 thousand expended under a special Philippine program for miscellaneous commodities involving the use of Joint United States Military Assistance Group (JUSMAG) dollars for which the Philippine Government, with MSA approval, has advanced an equivalent amount of pesos from existing counterpart funds.

4 Includes expenditures totaling \$213 thousand financed by ECA with Mutual Defense Assistance Program funds.

[Thousands of dollars]

				Country o	destination	n .		
Commodity or service	Total	Burma	China <sup>1</sup> (Formosa)	Indo- china, Asso- ciated States <sup>2</sup>	Indo- nesian Republic <sup>3</sup>	Philip- pines	Thai- land	General Account
AUTHORIZATIONS Grand total	330, 456	24, 400	179, 514	47, 038	15, 973	5 47, 000	15, 870	66:
Commodity total	296, 984	18, 918	163, 547	42, 348	13, 487	45, 116	13, 567	
Food and agricultural commodities Industrial commodities Unclassified commodities	111, 075 185, 865 42	1, 602 17, 316	89, 762 73, 785 -2	10, 285 32, 013 50	1, 406 12, 082	7, 896 37, 227 -6	125 13, 442	
Technical services and assistance Ocean freight.	16, 224 17, 248	5, 382 100	2, 977 12, 989	922 3, 768	2, 391 95	1, 808 76	2, 083 220	661
Field of activity  Public health. Agriculture, forestry, fisheries Transportation, power, other public works. Handicraft and manufacturing, mining and other industry. General engineering advisory services. Education Public administration Maintenance of essential supply. Technical assistance and ocean freight, unassigned.	948 26, 692 76, 901 43, 942 9, 608 4, 284 6, 035 3, 661 148, 458 9, 929	3, 962 3, 699 6, 991 1, 545 1, 950 1, 127 1, 150 3, 924 53	731 42, 607 16, 062 4, 748 1, 384 208 381 107, 171 6, 220	948 7, 301 2, 487 6, 368 19 363 1, 214 25, 264 3, 075	3, 992 6, 626 561 1, 523 950 2, 098 134	5, 621 16, 566 9, 458 672 1, 823 561 12, 099 200	4, 624 4, 916 4, 499 1, 101 355 129	461 61 92
PAID SHIPMENTS Grand total	177, 225	10, 246	116, 078	25, 285	6, 099	12, 021	6, 867	630
Commodity total	159, 830	9,040	105, 664	22, 969	5, 184	<u> </u>	5, 699	
Food and agricultural commodities	89, 977 69, 743 110	1, 587 7, 454	74, 303 31, 363 -2	7, 698 15, 256 16	1, 045 4, 139	5, 298 5, 982 -6	46 5, 550 102	
Technical services and assistance Ocean freight	6, 063 11, 332	1, 166	1, 303 9, 110	402 1, 914	823 93	738	1, 002 166	630
Food, feed, and fertilizer	63, 092	24	54, 638	2, 386	1, 045	4, 953	46	
Fertilizer Fats and oils Bread grains Sugar, raw or refined Feeds and fodder Other	36, 973 12, 771 9, 346 1, 536 1, 145 1, 321	21	30, 364 12, 771 9, 346 	1, 536 209	1,045	4, 856 	46	
Fuel	9, 927		7, 638	2, 232		39	17	
Petroleum and productsCoal and related fuels	9, 910		7, 638	2, 232		39	17	
Raw materials and semifinished products	61, 526	6, 219	37, 900	10, 117	1,869	3, 843	1,579	
Cotton Fabricated basic textiles Chemicals and related products. Iron and steel mill materials and products, including ferro-alloys Nonferrous metals and products. Pulp and paper Other	25, 317 11, 085 9, 402 7, 590 2, 400 2, 016 3, 716	1, 563 1, 972 718 1, 500	18, 664 7, 187 2, 311 4, 566 2, 081 331 2, 760	4, 779 1, 430 3, 412 171 94 171 60	880° 766 223	312 491 989 107 1 1,389 554	1,092 481 1	
Machinery and vehicles	18, 451	1, 653	3, 935	6,053	1,486	1, 891	3, 433	
Machinery and equipment. Motor vehicles, engines, and parts	11, 914 4, 633 1, 903	1, 312 341	3, 122 449 364	2, 949 2, 858 246	840	1, 240 651	2, 451 335 647	
Miscellaneous and unclassified	6, 834	1, 144	1, 553	2, 182	784	548	624	
Scientific and professional instruments	2, 072 1, 535 3, 228	414 730	157 1,001 394	795 533 853	250	109	346	

<sup>&</sup>lt;sup>1</sup> The data shown exclude authorizations and expenditures for China (including Formosa) from ECA funds prior to June 5, 1950, but include authorizations and expenditures against unutilized funds released from previous programs for China.

<sup>2</sup> Includes authorizations totaling \$745 thousand issued, and expenditures totaling \$494 thousand financed by ECA with Mutual Defense Assistance Program funds.

<sup>3</sup> Excludes procurement authorizations and expenditures for Indonesia from European Program funds allotted to the Netherlands in 1948 and 1949.

<sup>&</sup>lt;sup>4</sup> To be used for services provided by the U. S. Public Health Service in connection with health problems common to several countries, not assignable by specific country.

<sup>5</sup> Excludes \$2,300 thousand authorized and \$399 thousand expended under a special Philippine program for miscellaneous commodities involving the use of Joint United States Military Assistance Group (JUSMAG) dollars for which the Philippine Government, with MSA/ECA approval, has advanced an equivalent amount of pesos from existing counterpart funds.

Table D-5.—India Program,¹ Procurement Authorizations, and Paid Shipments, by Commodity Group, Cumulative, Sept. 9, 1950–June 30, 1952

[Thousands of dollars]

Commodity grou	Procurement authorizations	Paid ship- ments
Grand total	194, 500	176, 328
Commodity total	194, 500	176, 328
Food and agricultural commodities	194, 500	176, 328
Food, feed, and fertilizer Commodity detail	194, 500	176, 328
Wheat Unclassified	20,001	153, 040 153, 040
Grain sorghums		<sup>2</sup> 23, 288

Authorizations and expenditures pursuant to India Emergency Food Aid Act of 1951, Public Law 48, 82d Cong., June 15, 1951, and Presidential letter,

<sup>2</sup> Authorizations and expenditures pursuant to find a Energency Food and recovery transfer and expenditures pursuant to find a Energency Food and expended, completing payments on authorizations for grain sorghums issued against funds appropriated to ECA for "the general area of China," as directed by Presidential letter dated Sept. 9, 1950.

Table D-6.—Status of Far East Local Currency Counterpart Funds, Cumulative, June 5, 1950-June 30, 1952 [Dollar equivalents of the local currencies, in thousands of dollars]

Item	Total	Burma 1	China (Formosa) <sup>2</sup>	Indochina, Associated States	Indonesian Republic <sup>1</sup>	Philippines	Thailand
Total deposits	136, 059	2, 943	94, 170	15, 624	3 4, 277	14, 575	4, 470
Transferred for United States use	4, 145 131, 914	412 2, 531	1, 819 92, 351	776 14, 848	4, 277	662 13, 913	476 3, 994
Total approved for withdrawal	116, 379	2, 165	82, 540	4 22, 802		7, 020	1,852
Military construction and matériel. Transportation, power, and other public worksAgriculture, forestry, and fisheries Joint Commission on Rural Reconstruction (JCRR)	34, 479 26, 123 24, 193 12, 950	979 160	34, 479 15, 676 14, 221 12, 950	9, 358 4, 110		69 5, 026	41 676
Public health Public administration Education Emergency relief	5, 963 3, 856 3, 302 1, 663	608 2 86	82 859 2, 343 29	3, 486 2, 441 849 1, 634		1, 239 550 14	548 4 10
Handicraft, manufactures, mining, and other industry General engineering	1, 573 1, 107	75 188	743 918	290		59	406
Technical assistance and other	1, 170	67	240	633		63	167

Table D-7.—Status of Far East Local Currency Counterpart Funds for United States Use, Cumulative, June 5, 1950-June 30, 1952

[Dollar equivalents of the local currencies, in thousands of dollars]

Item	Total	Burma <sup>1</sup>	China (Formosa)	Indochina, Associated States	Indonesian Republic <sup>1</sup>	Philip- pines	Thailand	Other MSA offices
Total available funds	7, 919	795	1, 381	1, 937	1, 838	825	615	528
Deposits by Far East countries Transfers from European counterpart accounts	3, 683 4, 236	412 383	1, 325 56	776 1, 161	1, 838	662 163	508 107	528
Total obligations	6, 165	629	1, 256	1, 348	<sup>2</sup> 1, 386	750	514	282
Administration	5, 783 345 37	614 15 (4)	1, 241 15 (4)	1, 078 265 5	1, 344 10 32	742	482 32 (4)	282

<sup>&</sup>lt;sup>1</sup> Unexpended balances available to the United States as of June 30, 1952, were transferred to the Technical Cooperation Administration in conjunction with the transfer of the Burma and Indonesia programs.

<sup>&</sup>lt;sup>1</sup> Responsibility for administration of the programs for Burma and Indonesia was transferred to the Technical Cooperation Administration as of July 1, 1952.

<sup>2</sup> Includes new Taiwan dollars deposited in the special account on Formosa for aid furnished under the China Program prior to June 5, 1950. Excludes mainland deposits and proceeds of sales of goods safehavened at Hong Kong at the time of evacuation.

Excludes an unused balance of European Program counterpart funds equivalent to \$43,421 thousand. These funds were deposited for grant aid furnished under the European Program while Indonesia was a dependency of the Netherlands.
 Approvals exceed available funds and are subject to future deposits.

Excludes the equivalent of \$3,173 thousand expended for strategic materials while Indonesia was a dependency of the Netherlands.
 Includes advances for technical assistance.
 Less than \$500.

## PART E

# Technical Cooperation Administration Program

Table E-1.—Value of Program, by Type of Activity, and by Country and Area, Fiscal Years 1951 and 1952, as of June 30, 1952

[Thousands of dollars]

Country and area	Total	Agriculture, forestry, and fisheries	Health, welfare, and housing	Industry and labor	Education	Natural resources	Economic develop- ment	Trans- porta- tion and com- munica- tions	Govern- ment adminis- tration and services
Grand total	1 207, 586. 8	79, 543. 3	21, 375. 6	18, 980. 7	15, 138. 0	11, 876. 6	5, 953. 2	3, 823. 0	896. 2
Near East and Africa, total	1 110, 720. 3	30, 655. 5	9, 047. 6	4, 552. 2	7, 719. 2	5, 031. 7	2, 870. 5	623.8	219.7
Egypt	743.9 1, 231.6 26, 694.5 763.7 14, 930.6	237. 6 <sup>2</sup> 880. 0 11, 528. 0 227. 6 13, 536. 2	234. 0 3. 0 6, 065. 7 107. 1 36. 3	33. 6 3, 977. 5 18. 4 154. 9	36. 2 100. 0 3, 792. 2 72. 3 575. 3	40. 0 91. 4 510. 3 170. 9 83. 8	123. 0 157. 2 492. 8 146. 7 501. 1	17. 5 315. 5 15. 8 33. 9	22. 0 12. 4 4. 9 9. 1
Israel Relief and Resettlement Jordan Lebanon Liberia Libya Saudi Arabia Syria Regional	50, 000. 0 5, 020. 3 4, 052. 0 2, 045. 8 1, 839. 4 461. 5 88. 1 2, 849. 0	1, 753. 8 900. 3 270. 3 532. 3 48. 0	620. 6 630. 6 475. 3 129. 0 25. 2	231. 2 136. 3	448.1 286.8 137.2 846.5 12.4 88.1 1,324.1	1,662.0 1,823.9 293.1 145.3 211.0	118.3 223.7 762.5 186.3 100.0	130. 0 38. 1 69. 5	56. 3 12. 2 37. 9 64. 9
South Asia, total	66, 600. 4	37, 480. 6	3, 458. 3	14, 037. 4	1, 738. 9	5, 591. 0	1, 530. 9	2, 674. 9	88.4
AfghanistanBurma	425. 1 40. 3	57. 2	93.7		113. 2 39. 8	148.5	12.5		
Ceylon India Indonesia Nepal Pakistan	18. 2 54, 451. 8 32. 9 270. 0 11, 184. 3	18. 2 34, 315. 5 1. 0 63. 3 3, 024. 9	2, 088. 1 145. 8 1, 130. 7	9, 384. 3 .1 4, 653. 0	621. 6 31. 8 754. 7	5, 342. 4 55. 6 44. 5	1, 207. 0 . 7 310. 7	1, 456. 3 4. 6 1, 214. 0	36. 6 51. 8
Regional	177.8	11 407 9	0 000 7	391.1	177. 8 5, 679. 9	1, 253. 9	1,551.8	524.3	588.1
American Republics, total	30, 266. 0	11, 407. 2	8, 869. 7	991.1					
Bolivia Brazil Chile Colombia Costa Rica Cuba Dominican Republic	2, 126. 0 4, 174. 3 1, 592. 8 1, 062. 0 1, 871. 0 223. 2 358. 8	660. 2 525. 5 728. 7 311. 8 1, 370. 2 218. 5 67. 9	618. 2 1, 352. 5 654. 3 594. 1 363. 8 3. 2	82.3 72.6 2.6	640. 5 846. 7 30. 5	84. 7 539. 5 10. 9 48. 2 3. 3	40.3 777.0 68.9 41.6 38.0	73. 9 12. 1 8. 6 57. 3 47. 2	8. 2 38. 7 18. 3 6. 4 48. 5 1. 0
Ecuador El Salvador Guatemala	1, 976. 5 795. 3 492. 5	597. 4 354. 0 300. 9	766. 9 343. 9 182. 5	26. 8 14. 1	441. 0 45. 4 8. 8	19.0	25. 9 32. 5	88.6	10. 9 4. 6 . 3
Haiti Honduras Mexico Nicaragua	1,311.4 989.2 1,195.2 884.2 1,811.9	769. 1 392. 4 150. 3 241. 5 925. 6	487. 6 284. 2 555. 0 254. 1 318. 2	1. 0 53. 5 3. 3	224. 4 306. 2 482. 1	6. 9 384. 7 53. 4	38. 7 31. 5 27. 1 13. 8 29. 5	19. 0 7. 6	16. 0 29. 8 17. 0 11. 9 1. 5
Panama Paraguay Peru Uruguay Venezurela	2,837.4 3,478.3 636.0 343.2	1, 066. 3 1, 780. 2 340. 9 12. 7	418. 5 717. 2 104. 8 262. 5	12.0	1, 064. 6 785. 0 131. 8	21.3 81.8 .2	151. 9 52. 5 24. 1	25.3 37.9	77. 5 23. 7 15. 5
Regional	2, 106. 8	593.1	588. 2	103.7	401.9		138.6	23.0	258. 3

<sup>&</sup>lt;sup>1</sup> Includes Israel Relief not broken by activity. <sup>2</sup>Includes consumers goods.

Table E-2.—Number of United States Personnel in the Field, by Type of Activity, and by Country and Area, as of June 30, 1952

Country and area	Total	Agricul- ture, forestry, and fish- eries	Economic develop-ment	Health, welfare, and housing	Education	Natural resources	Govern- ment adminis- tration and services	Industry and labor	Trans- portation and com- munica- tions
Grand total	972	314	214	183	104	90	33	18	16
Near East and Africa, total	343	55	122	62	33	46	9	8	8
Egypt	13	5	4	2		2			
Ethiopia Iran Iraq	124 30 18	15 7 1	50 11 13	33 2	18 4	4 4	1	2	1 2
Israel Jordan Lebanon Liberia	14 50 55	6	6 14 7	1 6 15	1 1 6	4 21 6	1	1 2	
Libya Saudi Arabia Regional	19 11 5	<u>6</u>	7 3 3	1 1	3	2 3	5		
South Asia, total	104	51	27	8		14	2	2	
Afghanistan India Nepal Pakistan Regional	3 82 4 15	43 3 5	1 20 6	6 2		2 11 1	2	2	
American Republics, total	525	208	65	113	71	30	22	8	1
Bolivia. Brazil. Chile. Colombia Costa Rica. Cuba.	39 81 17 25 29 6	17 11 6 13 17 6	2 21 4 2 3	5 25 3 6 4	10 13 1	4 6	1 2	4 1 1	1 2
Dominican Republic Ecuador El Salvador Guatemala Haiti Honduras Mexico	6 34 20 10 18 20 27	12 11 8 9 6	2 3 3 3 3 2	8 5 2 6 2 9	1 9 1 7	11	, 1		1
Nicaragua Panama Paraguay Peru Uruguay Venezuela	19 28 39 54 10 3	9 9 17 26 5	2 3 5 4 2	3 6 7 10 2 3	4 9 6 8	1 4	3 2 1		
Regional	40	18	1	7	2	1	9	2	

Note.—Total TCA field employment as of Dec. 31, 1951, was 1,724, including the 972 employees listed above, 111 employees of United States diplomatic missions engaged in Point 4 activities, 18 American teachers at foreign educational institutions, and 623 local employees. In addition, 11,287 local employees were engaged in Servicio programs in the American Republics, financed jointly by Point 4 and the host governments.

Table E-3.—Number of Foreign Nationals Training in the United States under the TCA Point 4 Program, by Country of Origin, and by Supervising Agency, as of June 30, 1952

Trainees and leaders	Country of origin	Trainees and leaders
1 471	Near East and Africa, total	84
268	Egypt	17
19 46 14 13	Iraq Israel Jordan Lebanon	22 10 2
4 16	Libya	119
9 17 29 10 4 6	Afghanistan Ceylon India Nepal Pakistan	68 68
	and leaders  1 471  268  19 46 14 13 16 4 16 15 9 17 29 10 4 6	Country of origin

#### BY SUPERVISING AGENCY 2

	Trainees and leaders
Total	1 471
Department of Agriculture. Federal Security Agency. Institute of Inter-American Affairs. Department of the Interior. Department of Commerce. Department of Labor Bureau of the Budget. Federal Communications Commission. Housing and Home Finance Agency.	103 95 87 66 56 38 17

<sup>1</sup> Includes 13 trainees studying in Puerto Rico.
<sup>2</sup> In addition to these supervising agencies, the following U. S. Government agencies were participating in the TCA Point 4 Program: Tennessee Valley Authority, Post Office Department, and the Department of the Army.

Table E-4.—Funds Authorized, and Obligated for Bilateral Programs under the TCA Point 4 Program, Including Institute of Inter-American Affairs Programs, by Country, for Fiscal Years 1951 and 1952, as of June 30, 1952

### [Thousands of dollars]

		Authorized		Obligated
Country	Total	Fiscal year 1951	Fiscal year 1952	Total
Total all countries	207, 586. 8	16, 039. 5	191, 547. 3	200, 186, 2
American Republics, total	30, 266. 0	10, 894. 8	19, 371. 2	27, 811. 1
Bolivia Brazil Chile Colombia Costa Rica Cuba Dominican Republic Ecuador El Salvador Guatemala Haiti Honduras Mexico Nicaragua Panama Paraguay Peru Uruguay Venezuela	2, 126. 0 4, 174. 3 1, 592. 8 1, 062. 0 1, 871. 0 223. 2 358. 8 1, 976. 5 795. 3 492. 5 1, 311. 4 989. 2 1, 195. 2 2, 884. 2 2, 887. 4 3, 478. 3 636. 0 343. 2	571. 1 1, 342. 7 413. 6 302. 6 552. 6 64. 5 131. 9 568. 5 223. 9 284. 4 609. 9 303. 7 467. 1 278. 0 469. 3 1, 230. 3 1, 609. 2 213. 3 1, 98. 8	1, 554, 9 2, 831, 6 1, 179, 2 759, 4 1, 318, 4 158, 7 226, 9 1, 408, 0 571, 4 208, 1 701, 5 685, 5 728, 1 606, 2 1, 342, 6 4, 607, 1 1, 869, 1 422, 7	1, 964. 9 3, 813. 0 1, 502. 4 1, 018. 6 1, 819. 5 209. 2 347. 1 1, 950. 2 742. 4 470. 8 1, 190. 1 924. 2 1, 097. 3 811. 3 1, 763. 4 2, 240. 8 3, 201. 2
Regional	2, 106. 8 177, 320. 8	1, 059. 4 5, 144. 7	1, 047. 4	1, 849. 1 172, 375. 1
Afghanistan Burma Ceylon Egypt Ethiopia India Indonesia Iran Iraq Israel Israel Relief and Resettlement Jordan Lebanon Liberia Libya Nepal Pakistan Saudi Arabia Syria	425. 1 40. 3 18. 2 743. 9 1, 231. 6 54, 451. 8 32. 9 26, 694. 5 763. 7 14, 930. 6 50, 000. 0 5, 020. 3 4, 052. 0 2, 045. 8 1, 839. 4 461. 5 88. 1	76. 5 14. 2 104. 9 50. 0 651. 8 2. 9 1, 591. 6 12. 8 86. 8 135. 6 104. 0 827. 4 154. 6 44. 9 478. 7 91. 1 88. 1	348. 6 26. 1 18. 2 639. 0 1, 181. 6 53, 800. 0 25, 102. 9 14, 843. 8 50, 000. 0 4, 884. 7 3, 948. 0 1, 218. 4 1, 684. 8 225. 1 10, 705. 6 370. 4	321. 8 36. 1 46. 1 485. 4 1, 199. 5 53, 393. 9 22. 1 25, 200. 0 467. 4 14, 561. 7 50, 000. 0 4, 849. 9 3, 619. 3 1, 857. 7 1, 704. 8 234. 9 11, 026. 8 345. 5 88. 1

### PART F

## Economic Indicators

Table F-1.—Industrial Production Indexes for Western Europe, 1938 and 1949-52

					[1010-	100]			1				1	
			40.00			19	050			19	951		19	952
Country	1938	1949	1950	1951	1st qtr.	2d qtr.	3d qtr.	4th qtr.	1st qtr.	2d qtr.	3d qtr.	4th qtr.	1st qtr.	2d qtr.
Total	100	113	125	137	119	123	120	136	136	140	130	142	140	138
Austria Belgium Denmark France Germany (Fed. Rep.)	118 82 77 90 193	133 100 107 110 144	158 102 118 111 182	179 117 121 125 218	148 98 114 109 155	155 100 122 112 171	158 98 111 103 187	171 113 126 121 214	165 116 127 124 208	184 120 125 130 219	183 113 110 115 211	186 119 121 131 233	180 116 117 137 220	183 114 118 134 228
Greece	132 74 101 72 88	119 114 110 95 112	150 126 126 100 123	172 131 144 122 129	128 120 118 91 116	141 130 125 96 120	158 125 122 101 124	172 131 138 111 135	161 124 143 118 133	171 138 148 122 130	173 128 140 124 121	181 133 146 125 132	173 128 143 127 127	168 129 146 122 128
Norway	80 67 63 83	108 105 105 107	117 110 108 116	123 114 113 120	122 110 105 117	120 113 108 116	103 99 106 110	124 117 113 124	127 116 107 120	126 119 114 122	113 103 108 114	125 119 123 122	130 116 (¹) 123	127 119 (1) 114

<sup>&</sup>lt;sup>1</sup> Not available.

 $T_{\mathrm{ABLE}}$  F–2.—Steel Production in Western Europe, 1938 and 1948–52

[Monthly average, in thousands of metric tons]

							19	51		19	52
Country	1938	1948	1949	1950	1951	1st qtr.	2d qtr.	3d qtr.	4th qtr.	1st qtr.	2d qtr.
Total 1	3, 755	3, 342	3, 908	4, 249	4, 701	4, 533	4, 788	4, 583	4, 920	5, 047	4, 99
Austria Belgium-Luxembourg France (including the Saar) Germany (Fed. Rep.) Italy Sweden United Kingdom Other	56 310 731 1,492 194 81 880 11	54 530 705 463 177 105 1, 260 48	70 510 907 763 171 114 1,318 55	79 518 879 1,010 197 121 1,380 65	86 673 1,036 1,125 253 125 1,325 78	82 650 1,006 1,004 222 121 1,391 71	83 677 1, 039 1, 143 262 128 1, 371 80	90 669 1,000 1,160 254 111 1,207 78	88 698 1,099 1,194 276 140 1,328 83	92 709 1, 122 1, 270 289 140 1, 353 84	8 65 1,13 1,24 29 14 1,36

<sup>&</sup>lt;sup>1</sup> Figures do not necessarily add to the total, due to rounding.

Table F-3.—Coal Production in Western Europe, 1938 and 1948-52

[Monthly average, in millions of metric tons]

							19	51		19	52
Country	1938	1948	1949	1950	1951	1st qtr.	2d qtr.	3d qtr.	4th qtr.	1st qtr.	2d qtr.
Total 1	39.8	33. 2	36. 2	36.8	38. 5	38.6	39. 5	36.6	40.3	40. 9	38. 6
Belgium. Germany (Fed. Rep.) France (including the Saar). Netherlands. United Kingdom Other	2. 5 11. 4 5. 1 1. 1 19. 2 . 5	2. 2 7. 3 4. 6 0. 9 17. 7 . 5	2.3 8.6 5.5 1.0 18.2 .6	2.3 9.2 5.5 1.0 18.3	2. 5 9. 9 5. 7 1. 0 18. 8 . 6	2. 4 9. 9 5. 9 1. 1 19. 0 . 6	2. 6 9. 8 5. 8 1. 0 19. 2 . 6	2.3 9.7 5.5 1.0 17.5	2. 7 10. 2 5. 9 1. 0 19. 5	2.7 10.6 6.2 1.1 19.9	2. 8 9. 7 5. 1. 0 19. 1

<sup>&</sup>lt;sup>1</sup> Figures do not necessarily add to the total, due to rounding.

Table F-4.—Electricity Production in Western Europe, 1938 and 1948-52

[Monthly average, in billions of kilowatt-hours]

C	1000	1040	1040	1050	1951		19	51		19	052
Country	1938	1948	1949	1950	1991	1st qtr.	2d qtr.	3d qtr.	4th qtr.	1st qtr.	2d qtr.
Total 1	10.5	15.4	16.6	18.8	21.0	21.2	20. 2	19.9	22, 5	23. 2	20. 8
Austria.  Belgium-Luxembourg France (including the Saar) Germany (Fed. Rep.) Italy	. 2 . 4 1. 5 2. 7 1. 3	.4 .7 2.4 2.6 1.9	.4 .7 2.5 3.2 1.7	.4 .8 2.7 3.7 2.1	.5 .9 3.1 4.3 2.5	. 4 . 9 3. 2 4. 2 2. 2	.5 .8 3.1 4.0 2.4	.6 .8 2.9 4.2 2.5	.4 .9 3.4 4.7 2.4	.5 .9 3.5 4.8 2.4	3.2 4.2 2.8
Netherlands Norway Sweden Switzerland United Kingdom Other	.2 .8 .7 .4 2.0	.3 1.0 1.2 .7 3.9	1.3 1.3 1.6 4.1	.5 1.4 1.5 .8 4.6	.5 1.4 1.6 .9 5.0	.5 1.5 1.7 .7 5.6	.4 1.4 1.6 .9 4.7	.4 1.4 1.5 1.0 4.2	.6 1.5 1.7 .8 5.5	.5 1.7 1.8 .8 5.9	1. 8 1. 6 1. 6 4. 8

<sup>&</sup>lt;sup>1</sup> Figures do not necessarily add to the total, due to rounding.

Table F-5.—Gold and Short-Term Dollar Assets of OEEC Countries and Spain, 1938 and 1948-52

[Millions of dollars]

	1938	1948	19	49	19	50		. 19	51		19	52
Country	Dec.	Dec.	Sept.	Dec.	June	Dec.	Mar.	June	Sept.	Dec.	Mar.	June
Austria Belgium-Luxembourg <sup>1</sup> Denmark France <sup>1</sup> 2 Germany <sup>3</sup> Greece Iceland Ireland	46 828 60 2, 952 219 27 1 10 216 1, 057 99 86 420 29 (5)	62 838 77 794 179 27 2 29 428 290 130 291 130 1,836	92 935 64 734 148 30 4 32 542 328 112 232 132 174 1,425	92 913 70 740 149 36 4 32 560 366 120 234 160 1,688	85 871 67 787 228 44 3 32 543 457 117 228 184 162 2, 422	92 846 76 835 2222 36 577 505 94 257 205 164 3,300	95 882 2 79 827 242 38 3 26 568 510 104 275 218 167 3,758	94 845 2 76 877 357 44 3 26 538 446 110 283 228 162 3,867	107 908 2 76 836 503 45 5 33 567 446 153 306 217 162 3, 269	107 898 2 76 902 434 49 5 33 641 465 150 331 224 165 2, 335	106 901 2 70 890 390 50 5 33 646 490 154 341 276 161 1,700	102 969 2 65 938 545 51 5 33 621 547 145 340 281 171 1,685
Subtotal	(5) (5)	5, 293 52	4, 984 28	5, 328 37	6, 230 94	7, 238 165	7, 792 254	7, 956 220	7, 642 230	6, 815 76	6, 213 35	6, 498 57
Total (excluding Switzerland)	(5) 918	5, 345 1, 886	5, 012 1, 999	5, 365 2, 021	6, 324 2, 154	7, 403 2, 023	8, 046 1, 953	8, 176 1, 960	7,872 1,958	6, 891 1, 973	6, 248 1, 976	6, 555 2, 009
OEEC countries—total	(5)	7, 231	7,011	7, 386	8, 478	9, 426	9, 999	10, 136	9,830	8,864	8, 224	8, 564
OEEC countries—grand total (including United Kingdom and dependencies private dollar holdings) <sup>7</sup> .	(5)	7, 596	7, 380	7,726	8, 836	9,807	(5)	10, 510	(5)	9, 471	(5)	9, 204
Spain	(5)	125	121	127	120	132	128	129	125	128	129	129

eral Reserve Board estimates including private dollar holding of the United Kingdom and dependencies, but excluding Canadian dollars, amounted to \$2,780 million in June 1950; \$3,681 million in December 1950; \$4,241 million in June 1951, \$2,942 in December 1951, and \$2,325 in June 1952.

<sup>5</sup> Not available.

<sup>6</sup> Adjustments include unpublished official gold holdings for France, Netherlands, and Denmark.

<sup>7</sup> Canadian dollar holdings of United Kingdom are excluded.

<sup>&</sup>lt;sup>1</sup> Includes overseas territories.

<sup>2</sup> Exclusive of official gold holdings not publicly reported. Allowance for such holdings is made in "adjustments".

<sup>3</sup> Includes dollar holdings of Americans residing in Germany, except in prewar period.

<sup>4</sup> Exchange Equalization Account official holdings of gold, United States and Canadian dollars, as reported by British Government. Excludes private United States and Canadian dollar holdings. U.S. Treasury and Fed-

Table F-6.—Wholesale Price Indexes for Western Europe, 1938 and 1949-52 [1948=100]

1052	1938	1949	19	50		19	51				19	52		
Country	1998	Sept.	June	Dec.	Mar.	June	Sept.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Austria	31	133	155	180	206	222	242	258	257	254	254	256	260	25
Belgium-Luxembourg	1 26	93	94	113	123	122	120	123	123	121	118	116	115	11
Denmark	44	101	111	129	142	154	148	151	151	150	148	146	143	14
France	6	114	116	135	150	154	154	170	171	170	167	164	162	16
Germany (Bizone)	63	122	126	146	159	156	159	166	166	164	164	165	167	16
Greece <sup>2</sup> reland taly Netherlands Norway	0.3	114	110	128	137	130	130	134	138	141	142	136	136	12
	43	98	104	113	119	122	123	128	128	127	127	129	128	12
	2	90	86	100	105	103	100	100	99	99	98	97	95	9
	36	103	115	128	144	145	142	145	145	145	143	142	140	13
	55	102	113	128	136	147	147	149	150	150	150	149	149	15
Portugal	42	103	101	100	110	110	111	117	117	118	118	117	116	11
Sweden	52	101	104	118	134	143	143	149	150	150	150	150	150	15
Switzerland	46	94	90	101	107	105	103	105	105	104	103	102	102	10
Turkey	21	105	92	101	111	101	99	106	106	106	104	106	106	10
United Kingdom	46	105	117	133	143	146	148	151	153	150	152	150	149	10

 $^{1}$  1936–38 average.  $^{2}$  Represents free market prices of 20 commodities in Athens.

Table F-7.—Cost of Living Indexes for Western Europe, 1938 and 1949-52

opt Des Mar. June	(a) Lumb T	1949	19	50		19	51				19	52		
Country 701 701 202 202 202	1938	Sept.	June	Dec.	Mar.	June	Sept.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Austria Belgium Denmark France <sup>1</sup>	31 27 60 6	136 96 101 100	141 93 106 107	158 97 113 117	168 104 	173 106 	199 106	220 107	220 108 122 146	218 108	217 107	213 106 122 147	214 105	221 105
Germany (Bizone) <sup>1</sup> Greece <sup>2</sup> Iceland Ireland	62 (3) 4 31 55	97 115 102 101	95 119 119 103	95 131 139 103	101 142 145 104	105 139 153 110	103 137 162 112	106 144 165 114	107 146 168	107 148 170	107 150 171 115	107 148 171	108 148 172	106 148 172 116
Italy Netherlands Norway Portugal	2 49 63 52	101 105 101 104	100 115 105 101	103 120 112 101	107 124 115 102	111 129 124 99	111 129 126 101	112 127 127 101	111 128 129 101	113 128 130 100	113 128 130 100	114 128 131 100	114 127 131 98	115 127 131 98
Sweden Switzerland Turkey United Kingdom	61 61 29 55	102 99 111 104	103 97 104 106	108 99 102 108	117 100 103 111	122 102 101 116	124 104 102 119	126 105 106 121	127 105 107 123	127 105 107 124	128 105 108 124	130 104 110 126	130 105 109 126	131 105 108 128

1949=100.
 Cost of living in Athens.
 Not available.
 January-March 1939.

Table F–8.—Combined Foreign Trade of OEEC Countries, Indexes of Volume and Monthly Averages of Value, 1938 and 1948-52

	Rang	Vo	lume of tra [1948=100]			[Mont	hly averag		alue of tra		ollar equive	alents]	
	Period	Intra-	Imports	Exports	Total	Total	Intra-		ith all area netropolita			e with We Hemispher	
		ERP	from rest of world	to rest of world	imports	exports	ERP	Imports	Exports	Trade balance	Imports	Exports	Trade balance
1938 1948 1949 1950 1951	-1-0-013	136 100 124 173 189	116 100 104 100 112	107 100 118 144 169	1, 022 2, 052 2, 070 2, 018 2, 782	762 1, 403 1, 569 1, 645 2, 266	384 633 721 811 1,061	624 1, 396 1, 342 1, 201 1, 722	378 770 848 833 1, 179	-246 -626 -494 -368 -543	243 672 602 477 670	106 211 206 251 360	-137 -461 -396 -226 -310
Secon	quarterd d quarter l quarter th quarter	154 158 171 203	101 104 94 100	127 130 139 173	1, 888 1, 968 1, 928 2, 286	1, 455 1, 493 1, 597 2, 034	722 738 789 996	1, 145 1, 206 1, 136 1, 318	733 755 808 1, 038	$     \begin{array}{r}       -412 \\       -451 \\       -328 \\       -280     \end{array} $	465 483 463 496	204 208 253 340	-261 -275 -210 -156
Secon	quarterd d quarter 1 quarter th quarter	190 192 180 193	107 112 113 114	156 172 169 177	2, 577 2, 918 2, 864 2, 873	2, 022 2, 267 2, 285 2, 488	1, 012 1, 084 1, 065 1, 187	1, 554 1, 839 1, 786 1, 711	1, 010 1, 183 1, 221 1, 301	-544 -656 -565 -410	510 707 753 708	322 380 368 371	-188 -327 -385 -337
	quarterad quarter	182 175	117 109	170 157	2, 964 2, 720	2, 415 2, 207	1, 120 1, 041	1, 827 1, 659	1, 295 1, 166	-532 -493	743 650	343 339	-400 -311

Table F-9.—Combined Foreign Trade of OEEC Countries (Metropolitan), by Major Areas, 1938 and 1948-52 [Monthly average, in millions of U. S. dollar equivalents]

			Non	n-OEEC a	reas				DEEC are	as
Period	Total	United States	Canada	Latin America	Eastern Europe	Sterling	Other	Total	Metro- politan areas	Overseas territories
EXPORTS									9	Frice indos
1938	327	40	13	54	75	78	67	437	384	53
1948	587	78	30	104	78	203	94	818	633	188
1949	632	66	31	108	94	223	110	936	721	215
1950	631	101	37	113	79	197	104	1,013	811	202
1951	885	151	45	165	107	279	139	1, 381	1,087	294
1950:										
First quarter	544	71	29	104	78	170	92	912	722	190
Second quarter	570	74	35	99	80	184	98	925	738	187
Third quarter	627	110	38	105	72	199	103	970	789	181
Fourth quarter	788	150	45	146	88	234	125	1, 247	996	251
1951:										
First quarter	767	152	36	133	85	232	129	1, 254	1, 012	242
Second quarter	892	160	52	169	101	260	150	1, 375	1,084	291
Third quarter	918	144	50	173	115	300	136	1, 368	1,065	308
Fourth quarter	964	148	40	183	126	325	141	1, 525	1, 187	338
1952:										
First quarter	952	153	33	157	130	328	152	1, 463	1, 120	343
Second quarter	843	145	39	156	120	228	155	1, 364	1, 041	328
IMPORTS										
1938	537	113	43	87	98	122	74	485	398	87
1948	1, 152	374	97	201	113	229	138	901	656	248
1949	1, 100	371	89	142	112	242	144	970	728	245
1950	945	261	57	158	92	230	147	1,072	816	256
1951	1, 344	369	93	209	135	319	221	1, 464	1,086	379
1950:										
First quarter	913	284	51	129	92	223	134	973	743	230
Second quarter		267	55	161	84	227	152	1, 023	762	263
Third quarter	900	241	58	164	94	213	130	1, 029	792	237
Fourth quarter	1, 024	254	61	178	98	259	171	1, 262	968	29
1951:					12773					
First quarter	1, 207	297	56	157	110	351	236	1, 370	1, 023	347
Second quarter	1, 433	386	77	244	115	361	250	1, 485	1,079	406
Third quarter	1, 416	. 383	116	254	153	305	205	1, 449	1,078	37
Fourth quarter	1, 321	408	121	182	161	257	192	1, 553	1, 163	390
1952:										
First quarter	1, 414	449	103	190	144	316	212	1, 550	1, 137	413
Second quarter	1, 253	358	129	164	124	291	187	1, 467	1,061	408

Table F-10.—General Economic Data for Selected Countries of the Near East and Africa

		Ethiopia		
1938	1950	Item	1938	1950
<sup>1</sup> 16, 008 <sup>3</sup> 88 151. 1 185. 2	386 20, 439 104 503. 7 610. 9	Area (1,000 square miles) Population (thousands) International trade and payments: Total exports (millions of U. S. dollars) Total imports (millions of U. S. dollars) Commodity exports: Coffee (thousands of metric tons)	(2) (2) (2) (2) 5 12. 0 (2)	350 15, 000 4 27. 3 4 29. 9 18. 7 38. 1
3 375. 4 3 99. 5 3. 6 12. 3 36 16 (2) (2)	386. 5 178. 2 36. 3 44. 3 104 145 113 95	United States trade (millions of U. S. dollars):  Exports to the United States  Imports from the United States	(2) (2)	3. 5 3. 4
		Iraq		
1938	1950	Item	1938	1950
7 156. 0 7 85. 0 114. 4 6. 4 5. 6 3. 2 3. 4 6. 4	628 18, 772 128 * 528. 5 * 286. 8 473. 5 13. 8 8. 2 5. 3 3. 0 6. 3 89. 2	General: Area (1,000 square miles) Population (thousands) Production: Crude petroleum (1948=100) International trade and payments: Total exports (millions of U. S. dollars) Total imports (millions of U. S. dollars) Commodity exports: Barley (thousands of metric tons) Dates (thousands of metric tons) Crude petroleum (millions of U. S. dollars): United States trade (millions of U. S. dollars): Exports to the United States. Imports from the United States Price indexes (1949=100): Wholesale prices Cost of living (Baghdad)	6 3, 700 106 68. 4 45. 8 3 204. 5 3 174. 1 50. 4 9 2. 7 4. 2 11 22 12 19	168 5, 100 159 124, 9 105, 3 462, 2 212, 0 63, 3 9 10 2, 0 10 18, 6
	116,008 388 151.1 185.2 3375.4 399.5 3.6 12.3 36 (2) (2) (2) 1938 116,200 41 7156.0 785.0 114.4 6.4 5.4 5.6 3.2 3.4	386 20,439 3 88 104 151.1 503.7 185.2 610.9 3 375.4 3 99.5 178.2 3.6 12.3 36 104 16 113 113 (2) 1938 1950  1938 1950	1938   1950   Item	1938   1950   Item   1938   1950   Item   1938

<sup>1 1937.</sup> 2 Not available. 3 Average for 1934–38. 4 Fiscal year ended September 10. 5 Unofficial estimate for 1934–38 average. 6 1941.

<sup>7 1937-38.</sup> 8 1949-50. 9 Does not include petroleum. 10 1949. 11 December 1938-August 1939. 12 1939.

Table F-10.—General Economic Data for Selected Countries of the Near East and Africa—Continued

Israel			Jordan		
Item	1938 13	1950	Item	1938	1950
General: Area (1,000 square miles) Population (thousands) International trade and payments: Total exports (millions of U. S. dollars) Total imports (millions of U. S. dollars) Commodity exports: Citrus fruits (thousands of metric tons) Diamonds, cut and polished (millions of U. S. dollars) United States trade (millions of U. S. dollars): Exports to the United States Imports from the United States Price and wage indexes (1948=100): Wholesale prices. Cost of living Wages Employment index (manufacturing) (1948=100)	24. 4 55. 5 3 300. 1 	8 35, 3 287, 3 167, 2 8, 8 8, 3 105, 5 83 95 126 139	General:     Area (1,000 square miles)     Population (thousands) International trade and payments (millions of U. S. dollars):     Total exports.     Total imports.     Commodity exports:     Oil seeds and vegetable oils.     Wheat.     Wool     United States trade:     Exports to the United States.     Imports from the United States.	2. 8 6. 4 (2) 1. 6 (18) (2) (2) (2)	14 37 17 1, 300 12.6 36.4 .8 .8 .6 (2)
			Liberia		
Item	1938	1950	Item	1938	1950
General: Area (1,000 square miles) Population (thousands) International trade and payments (millions of U. S. dollars): Total exports Total imports Commodity exports: Wool, raw Legumes and root crops Fruits, edible. United States trade: Exports to the United States. Imports from the United States. Price indexes at Beirut (1948=100): Wholesale prices (all goods) Cost of living	20. 4 20. 3 20. 5 20 1. 8	1, 257  21 25, 9 21 143, 3  2, 5 2, 0 2, 2 21 2, 7 21 16, 7  76 87	General: Area (1,000 square miles) Population (thousands) International trade and payments: Total exports (millions of U, S. dollars) Total imports (millions of U, S. dollars) Commodity exports: Rubber (thousands of metric tons) Palm kernels (thousands of metric tons) United States trade (millions of U, S. dollars): Exports to the United States Imports from the United States	2. 2 <sup>3</sup> 1. 6 8. 7 1. 0	43 19 1, 000 22 16. 3 22 10. 4 31. 6 23 19. 7 22 13. 9 7. 4

20 1939. Lebanon share imputed to be 25 percent of the exports and 50 percent of the imports of the Syro-Lebanese Customs Union.

21 April 1950-March 1951.
22 Sept. 1, 1949-Aug. 31, 1950.
23 UN estimate.
24 June 1939.
25 June-August.

<sup>13</sup> Present State of Israel established in 1947. Statistics shown for 1938 are for Palestine.

14 Includes 2,400 square miles, the incorporated segment of Palestine.

15 1951.

16 UN estimate for 1937.

17 Department of State estimate, UN estimate is 619,000.

18 Less than \$50,000.

19 Department of State estimate. UN estimate is 1,648,000. No firm figures are now available, but a census is in progress.

Table F-10.—General Economic Data for Selected Countries of the Near East and Africa—Continued

		Liby	ya		Saudi Arabia								
0361		Item	motI	1938	1950	0891 Item	1938	1950					
General:					:lemma"	General:	1						
Area	(1,000 square	miles)	re miles)	27 849	687 28 1, 124	Area (1,000 square miles) Population (thousands)	(2)	26 1, 00 28 6, 00					
Internation	onal trade an	sands) id payments: 29	and payments	abar Inde	111	International trade and payments:		-,					
Total Total	exports (the	ousands of U. S. do ousands of U. S. do	ollars)	5, 732 46, 401	12, 186 19, 739	Total exports (millions of U. S. dollars). Total imports (millions of U. S. dollars)	(2)	(2) 30 85.					
Comi	modity expor	rts:	Salan	Sing	1	Commodity exports:							
		nousand head)and metric ton)	TREES ATTEMPS & B	31 . 4 31 2. 2	5. 1 35. 5	Petroleum (1,000 barrels)		199, 54					
S	ponges (thou	isands of U.S. doll de (thousands of U	ars)	406	970	Silver (1,000 troy ounces) United States trade (millions of U. S. de	ollows).	124					
E	xports to the	United States			17	Exports to the United States	(2)	(2)					
II	mports from	the United States		541	141	Imports from the United States	(2)	30 35. (					
		Syra	ia										
		Item		1938	1950								
General:													
	(1,000 square lation (thous			(2)	32 3, 228								
Internation	onal trade ar	nd payments:											
Total	exports (mi	llions of U. S. dolla illions of U. S. dolla	ars) ars)	38 13. 7 20. 7	10 25. 7 10 116. 8								
Total		rts:		2011	110.0								
Comr	modity expor												
Com	extiles and to (millions of	extile materials, inc U.S. dollars)		3.8	10 5. 8								
Comm T	extiles and to (millions of egetable pro	extile materials, inc U. S. dollars) ducts (millions of	U. S. dollars)	4.1	10 12. 2								
Comm T V W Unite	extiles and to (millions of egetable pro Theat (thous d States trace	extile materials, inc U.S. dollars)	U. S. dollars)										

<sup>&</sup>lt;sup>26</sup> Area of Arabian Peninsula. <sup>27</sup> Census of 1936. <sup>28</sup> 1947.

Table F-11.—General Economic Data for Selected Countries of Southeast Asia

Item	Unit	Burma		Indochina, Associated States		Indonesia		Philippines		Formosa		Thailand	
		Pre- war <sup>1</sup>	1951	Pre- war <sup>1</sup>	1951	Pre- war 1	1951	Pre- war <sup>1</sup>	1951	Pre- war 1	1951	Pre- war <sup>1</sup>	1951
Miscellaneous:				- 7.									
Area	Thousands of square		262		287		583		116		13		200
	miles.												
Population	Millions	16. 2	18.8	23. 5	28. 5	68.0	75.0	15.8	20.3	5. 7	9.0	14.8	18. 5
Foreign trade:	3 61111										0.0		0.000
Total exports	Millions of dollars	193	206	105	132	546	1, 258	152	409	127	98	88	2 270
Total imports	do	91	143	63	2 211	274	805	109	475	93	143	57	2 195
Commodity exports:	Thousands of metric					500	525	237	772				
Copra	tons.					506	020	237	112				
Rice	do	3,048	1, 323	1, 547	360					312	85	1, 325	1, 625
Rubber	do	10	2 10	45	2 52	473	793			012	00	36	2 114
Tin concentrates	do	2	2 1	10	- 02	26	2 31					17	2 11
Sugar	do	2	- 1			1, 365	2 29	871	624	831	284		11
United States trade:						1,000	20	011	021	001	201		
Exports to United	Millions of dollars		2	7	15	115	266	126	284	2	6	1	137
States.					10	110		120					
Imports from United	do	2	5	3	27	25	162	85	350	1	41	4	50
States.													
Japanese trade: 3													
	do	4	28	4	2 1	23	40	10	31	118	48	3	
	do	8	24	2	2 2	69	151	16	33	80	42	10	
Cost of living:										100000			
All items	1948=100	28	112	4 2	4 116			24	99	5 100	5 1, 478	8	110
Food	do	25	120	4 2	4 104	8	189	23	94				
Agricultural production:	Prewar=100	100	82	100	81	100	99	100	116	100	82	100	176
Industrial production:	Miles and a second					<b>=</b> 000	F 440						
Petroleum (crude)	Thousands of metric tons.					7, 260	7, 440						
Cement				235	212			150	299	146	389	82	22
Coal	do			2, 308	624	1, 373	2 799	26	2 159	1, 953	1. 657	04	44
Cuai	av			2, 308	024	1,373	- 799	20	- 109	1, 900	1,007		

<sup>29</sup> Includes interterritorial trade among Tripolitania, Cyrenaica, and the Fezzan.
30 Estimated.

<sup>Average for 1935-38.
UN estimate. Department of State estimate is 3,478,000. Neither figure includes 300,000 nomadic tribesmen nor 83,000 Arab refugees.
Average for 1937-38.
Includes Lebanon. Average for 1934-38.</sup> 

 <sup>1 1937</sup> or near to that year.
 2 1950.
 3 Prewar figures for Japan include trade with Korea and Formosa.

 $<sup>^4</sup>$  1949=100.  $^5$  General wholesale price index, based on January–June 1937=100.

Table F-12.—General Economic Data for Selected Countries of South Asia

Prices			Cey	olon	India 1		Pakistan <sup>1</sup>		Afghanistan		Nepal		
	Item  Wholesale		Unit Trade w	Pre- war <sup>2</sup>	1951	Pre- war <sup>2</sup>	1951	Pre- war <sup>2</sup>	1951	Pre- war <sup>2</sup>	1950	Pre- war <sup>2</sup>	1950 3
		o United States	Exports 1				1901	175%					
Miscellaneou Area	us:		Thousands of square	19	25	29	1, 200	10.55	360		251		5
Demilati	Pre-   -919	so	miles. Millions	5.8	7. 7	307. 4	364.0	67. 6	76. 0	11.0	12.0	6.0	7.
Foreign trad	1011	0061	1/11110118	0.0	1.1	507. 1	504.0	01.0	10.0	11.0	12.0	0.0	1.
Total ex	ports		Millions of dollars	125	401	711	1,559		529	34	38	5	1
Total in	ports		do	89	328	666	2,029		518	28	20	8	
Commo	dity exports:							1-11					
Tea.	Tea		Thousands of metric	97	138	150	202	111.120	4 15				
Rubber			do	73	104			18	lim				
Coconut oil		do	68	112									
Cotton, raw		do			661	30		4 207					
Jute:							4 800				autura.		
Raw		do			843	157		4 588			3 1	3	
Gunny bags and cloth		do	חחדייידו		1,028	738 4 542							
Manganese ore Cotton piece goods		Million yards			1, 017 233	766	TOPTOTAL			าการทำเล่า	09077095	3575777	
			Thousands of skins		80	255	100	A-1		2,000	2, 440		ed-sate
Kar	akul	1.86 1.62 1.62	Millions of dollars	81	7087	91	875	072		10.0	11.0	nte	התונונונו
			Thousands of tons							5. 0	5. 5		
		-0-78					175	-7		0.0	0.0	2	Total and
		-4-72	do	91	12	8	0.1112	12:140				1	0.
	3		do	Gif	100	017.5	0.002 11.73	1201111				0.5	Vicarage
	States trade:	-0.5020000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07-1-17	20	G	GETT TO					1-1-5-61	RETESTA
Exp	orts to United	States	do	21	49	96	297	C AS	44		21		(8)
Imp	orts from Unit	ed States	do	2	19	44	463		38		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(8)
Japanese	e trade: 5		0 7 8 77 0		10 0	er ni	10 2 20	00 00				TITANS	planites
Exp	orts to Japan.	827   6.6   28.6	do	100 1	2	68	34		4 44				
Imp	orts from Japa	n	do	6	17	83	47		4 52				
Cost of livin	g:	8.010 1.14 14.3	1 808 6 AN SOR I	08	202 393	18 01	C.II.	5 8 ON	7.00			ei	Intoloc
		-8-78	1948=100	6 42	109	35	109		7 99 7 99				obiner's
F000	day 44 F	Data1	Prewar=100	6 39	112 148	33 100	115 102	100	108				
Agricultural	Agricultural production: Total Rice (milled)		Thousands of metric	186	222	23,731	23, 814	7, 728	8, 335				Inpanti
dol			tons.	180	222	20,731	0 0 0	1, 128	0, 550				STAPES
Industrial p	roduction: To	tal	1948=100	70	FOFTFT	7 000	107						DESTRE
Jute ma	nuiactures	F 100   V.80   V.8	Thousands of metric			1, 286	850						
Coal			tons.			25, 400	34, 900		516				
		S				1, 668	1, 848		510	177778	ALTERULO.	TRACTO	5555
1 18 11.011	and left 0-alloy	0			77777	1,000	1,040	STEEDER OF THE	202202-6	בורטקינו	179-77h	BAL SHELL	

<sup>&</sup>lt;sup>1</sup> India prewar trade figures include territory now Pakistan.
<sup>2</sup> 1937 or near to that year, except trade data for Afghanistan which are 1939.
<sup>3</sup> Commodity export data are for 1944–45, the latest period available. The jute figures are in millions of dollars.

<sup>4 1950.
5</sup> Prewar figures for Japan include trade with Korea and Formosa.
6 August-December 1939.
7 April 1948-March 1949=100.
8 Negligible.

Table F-13.—General Economic Data for Selected Countries of Latin America

		Popu	lation		Prices											
	Area			Total	Total exports		Total imports		Trade with United States							
Country		Pre- war <sup>1</sup>	1950	Pre-		Pre-		Exports to United States		Imports from United States		Wholesale prices		Cost of living 2		
				war 1	1950	war 1	1950	Pre- war 1	1950	Pre- war <sup>1</sup>	1950	Pre- war 1	1951	Pre- war 1	1951	
	[Thou- sands of square miles]	[Thou	sands]	[Millions of United States dollar equivalents									ndex, 1	1948=100]		
MIDDLE AMERICA																
osta Rica Duba Oominican Republic Li Salvador Huatemala	20 44 19 13 42	599 4, 359 1, 586 1, 649 2, 088	801 5, 348 2, 121 1, 859 2, 803	10. 1 142. 7 14. 3 10. 9 16. 3	34. 7 642. 0 83. 5 69. 5 67. 6	12. 6 106. 0 11. 3 9. 1 16. 8	46. 0 515. 0 5 32. 0 47. 2 71. 2	4. 6 108. 4 4. 6 6. 8 11. 3	24. 6 379. 7 36. 5 59. 9 60. 2	6. 2 75. 2 6. 1 4. 3 7. 5	30. 9 407. 5 5 32. 0 31. 6 48. 7	43 (3) (3) (3) 36 (3)	117 ( <sup>3</sup> ) 93 143 113	47 4 37 (3) 42 (3)	12 4 8 10 9 12	
faiti fonduras fexico ficaragua anama	11 59 760 57 29	(3) 1,020 18,737 926 575	3, 112 1, 534 25, 368 1, 053 801	6. 5 8. 2 195. 9 5. 9 7. 7	38. 5 21. 7 501. 4 34. 6 10. 1	7. 6 10. 3 115. 5 5. 1 17. 7	36. 2 34. 2 509. 0 25. 3 67. 0	3. 0 7. 1 132. 0 4. 0 3. 4	21. 5 15. 1 433. 2 24. 2 9. 3	4.3 6.3 66.6 3.1 10.1	27. 6 26. 9 429. 6 20. 6 44. 4	(3) (3) (3) (3) 29 (3)	(3) (3) 146 136 (3)	(3) (3) 31 4 19 (3)	(3) (3) 12 4 12 4 9	
SOUTH AMERICA razil hile olombia cuador	413 3, 288 286 440 106	3, 327 38, 685 4, 754 8, 531 2, 782	3, 019 52, 124 5, 809 11, 260 3, 077	32. 2 295. 6 141. 5 81. 2 12. 6	94. 1 1, 346. 5 293. 7 393. 6 64. 4	25. 0 294. 6 102. 7 89. 1 11. 0	55. 8 1, 097. 9 247. 9 362. 6 41. 6	1.1 101.5 22.1 42.6 4.7	65. 7 734. 3 153. 3 325. 4 35. 7	6. 6 71. 3 28. 6 44. 4 3. 8	23. 6 379. 1 118. 5 240. 8 27. 8	(3) (3) (3) (3) (3)	(3) 151 168 (3) (3)	19 24 23 40 (³)	15 11 15 14 (3)	
araguay eru ruguay enezuela	157 482 72 352	934 6, 695 2, 080 3, 415	1, 406 8, 405 2, 365 4, 924	7. 0 76. 7 61. 7 178. 6	54. 3 193. 7 191. 6 1, 167. 6	7. 6 58. 3 61. 6 97. 5	27. 5 187. 0 204. 7 539. 5	. 9 20. 6 2. 4 6 37. 2	1.7 50.8 129.5 6 332.0	.7 20.0 7.2 54.9	6. 4 30. 9 39. 2 367. 4	24 26 (³) 58	182 186 (³) 100	24 30 55 4 49	2 13 11 4 9	

 <sup>1 1938</sup> or near to that year.
 2 Data are for the principal city in each country, except data for Cuba which are based on food only for the entire country.
 3 Not available.

<sup>&</sup>lt;sup>4</sup> Food only.
<sup>5</sup> Estimated.
<sup>6</sup> Direct exports to the United States only. Reexports to the United States from Curacao and Aruba are substantial.